

SEQUENCE LISTING

<110> Rigshospitalet
Henrik Leffers
Anne Mette Buhl Hertz
Jorgen Kjems

<120> Methods and kits for diagnosing and
treating B-cell Chronic lymphocytic leukemia (B-CLL)

<130> P34546US01

<150> DK/PA 200201792
<151> 2002-11-19

<160> 43

<170> FastSEQ for Windows Version 4.0

<210> 1
<211> 19999
<212> DNA
<213> Homo Sapiens

<220>
<221> gene
<222> 40000-60000
<223> Sequence of ac063949.emhum

<400> 1

cacacgtagg ctacgagtgg ccctcagcct gcctcatcat ggacctgtgt tataataat 60
atgtttaatt gtgctgtttt cttagatagg aaagtcctga tggtagttgc cttgaagtca 120
gacacccaga gagaatcaca gttttcaga ttaattcattc gcttgattct tatccctgaa 180
gtcatatctc tggatctctg gttctcacat tataaatttc aatgattctt tttctatatg 240
gccccatgtcat tcataatcctg tggatatgg ggaaactgag gtatgaatga catcattcaa 300
aaagcacctg caattttctt ttgccaagca cttacagctt tttctcatgt tgctttcaaa 360
aagtcatgtt aatattgttc acatattttc cagatgagga aatgaatatt caaatgcatt 420
aggtatcttgc tccaaaggctt tacagccaga aagtagagaa atgaatttga attacaatc 480
ttctacctct tggcttatgc tctttcatgt acactggaa taaatgtctg aacaagcatg 540
acttcatgtt tcaactatattt atcaaaatact tggatcttgc taagatcttgc cactcactca 600
gtgggatccc ctgaaggctg ctgattattt gtccttggc atttatcact ctctgtggaa 660
ccttactctc ctatggtaaa gttttattgt tattaaaagt attatttgc aataaatgtt 720
gaaatcctac agatcataact caacaacatg tctaatgtca gcacacaatg tctaaacatc 780
atttatgaat actttatgtc aacatataacg aataacactaa ttaagggagg tatttttaat 840
aaatttgacac ttttgacat aaccatattt caagtggctc cattgttttgc tttattttt 900
tattttatata ttttattttt ttttttgag aaagggtctc actctgttgc ccagactgga 960
gtgcagtggc aacatcatag ctcaactacag cctcgacctc tctgggctca agcaatcctc 1020
ccatctcagc ttcccaagta gctggacta caggtgtgtt ccatcatgcc aggctaaattt 1080
ttcgatattt gtagagacgg gttttgcct ggtcgccgg gttggctca aactcctggg 1140
tgtccggccc accttgcct cccaaagtgc tgggattata ggcatgagcc tcaagtggct 1200
actttttagg gttgaaattt atattgactg tcaactagct tccctagttt gtattttggaa 1260
tctgctact aatttatattt accatccaac ttgtcaacat ttgttggaaat ataactgtcc 1320
tcactttttt tttgtgaaca ttgaatacac tttcagacta aatttggttt attacttaat 1380
gtcttattct ttatttaggt taataatatt tcttaataact ttgccttcca caaatgaata 1440
acttggttgtt gatggctacc tcttttttc tcttagcctg tcacaggat tatggataaa 1500

aatttagcacg gctggggcaaa aacaatgaaa gaaatacact tgcctggaa agctggggag 1560
gggttaaatga atataattca aaataccata tatttattca acactgttgg aatatatgtc 1620
ctgttgaaaa tgaaaagtg acatatgttc tcttcctgg tctcagactt ttaggatcta 1680
gtttagggaa ctggacttat acacaaaata caattcaaca acattatgag ctagaaaatc 1740
catgagctaa agtcttggc aaagacatta gtaacatga ggagtcagga aaaggagaaa 1800
ttactgtggg ctggaatggt ctggaaacat gagatggagg aagtggctt ttactggaga 1860
aaggatgagg ttcaaaagaga tggaaaaaaa agaaagagag aagaaagaaa agaaatgagg 1920
aaaaacaagt tgccagaaag aacaaggaag aatagaggca gtaagcagt ggattttgcc 1980
ctagggaaagg taatataact agagacggca gtttctaaca ggccatgtg aataagatac 2040
actttagccc tcattggta gtcagaaat tcaaatttgg aaattcaagc ttacatgaca 2100
gtaaatatat gtggggaaaaaa aaataaccgg taaacattta catcagctct tttcctaaa 2160
gagaaaccta ttccatgcta tgaaatattt gtcacaattc tggttcaaa atacttgctc 2220
tactttcca agccacaaga ggaaacattt tctctgccaa cactctgtc ccttaaccag 2280
tttctccact acgtctactc ttaagcttc tttagagctg tgttatctc gtctttatgt 2340
aaacccctca gatgatatac ttatgaaaat attcaggcaa cttttcatg aactttacca 2400
ggaaagacat ttctagcagg agagcatgaa tagaaatgga ctctccca gtctctgact 2460
ggttctgact gtggtcactc taactataaa aagtgtgtaa aaatcatgag cagattattt 2520
catttccttgg gggccctaa aaattcaag gtatctgtat tagcacagga agattnaat 2580
tgatttctca acacattcag atatcttgc aactttatata agataaattt cttccagcat 2640
tcagaaactc atatattaca gaataaaaaaa taaagcagaa aattagtgtc cttggctaaa 2700
aatgagagca gggttctatt tcattttgga aagtcaactaa gacagtaata ataccattaa 2760
tgataaaatg ttaacatttag ttaatttata gatgtgttt tgtagccag ccacataata 2820
tatacttta tatgtatcac ctacatttct agatgtaaaat gtgagggat tatactgtat 2880
tctacctcgt atgattgtctg gatgatttaa atgagctgtt gtctcaaaaa cttggtag 2940
aaagcagaaaa cttagtta ttaagattct tactattcca atattgaat aaaacagtga 3000
cctgctaaga aaccccaata atattctgtat acatcaaaaatc tagatgttca 3060
taatctaaca tcttcatatt aatttttta tggttgcatt atctacattc agtagtgaat 3120
gtgttctaa acgctggatg catttttaac taaatgtgtt ttgtaccaca tttgatgtt 3180
tttgcatttta actatgattc agcttataac aaaacaaaaac aatgcattt ctctccactg 3240
ttaataaggt taatgaaaag ttgacttgc aaaaaatcc taatttatgc acattctcat 3300
tggttcttgc gctaaggata tttagtacttgc acgattctgt aacaaagaat tatacatggg 3360
tgaaacatttgc atgcaaatat ctatcaata caatgtgc ttgatgttccat agatgagatt 3420
tttgcatttttgc tcttctttttt ttgagacagg gtttgcgtt gttacccagg cttagcctcaa 3480
acccctggcc cctggcctca agtgatcctc tcacccctgc cttccaaatg gctgggtatt 3540
acagatgtga gtcactgaat ccagcctcac tttagtgc ttcttagtga attattttat 3600
ctggttctaa aacttttgc taatactctc aatatttat ggtttata acataattta 3660
tggattacgt agttatgaat ttccataatg attttgtgtt atgcccacag atcatcacca 3720
ttatacagga tgataaatcat aaccatggtt taatataattt tcataaaacta tagaccaaac 3780
aaagactggc caggaccagg gcacgcattc attttatatg tgggtgcctt attgcattt 3840
gccaggcctc ctgtgaaaaaa aatcagtaag tgcttatctc ataggacca cggcccaaca 3900
ttcctgaagt cactaccaca ctttgcattt atctccatgt gggaaatagat agccactgtt 3960
gaattctggc gagaacgcaca cgtctgaaat ctctcagctt cacaacccctt attacagccc 4020
tcagagaatc ttctcacata ggcaccaaaaaca acaactttgc gaaatgtatgt tccttagaattg 4080
aatcaatttc taaaattttaa agtggaaaaca atgacaaggaa gaaaggaggg tcagagagga 4140
aaggctgatg ttactaaaatg aaaaaagaca gtataaccc tcattgaggat ggtccagaca 4200
ctcaggaaaa tgcaaggaa aataaaaatg aggagttga accacactgtt gatggctaac 4260
tttatgtgtg gacccgaccc atctatggca caccctgatca gcttgcattt cactatttct 4320
gggtgcgtca gtgggggtgt ttttgcattt gatcaacact tgagtcaact gactgagtaa 4380
agcagatggc cttccaccaat gttttgcac attgtttat ctgttgactt cttggataga 4440
caaaaaaggc aaaagaaggc tgaattccct ttctcgttca aagctggac agccatcctt 4500
tcctaccctc agacatgaga gttttggatt cttggatctt tggtcccaag ggctgacact 4560
ggtggccacc tctggttca ggtcttggc cccagattt aagttacacc atcagcttcc 4620
ttggttcttgc ggccttgaga ctcaagctaa aatacactac cagcttccct tggatctctag 4680
tgttagggaca gcaaatcatg aaacccctgc cttccataat catataagtc aattcccgta 4740
ataaaatctgt gcttatatat ctatagctt cttttggc tggttctcca ttgaataaga 4800
atgtacacac tatatgaccc aacctgtatgt aatgataacc ttatgcaggt aagaaccacc 4860
ttaggttatt ctcaatgtt gggaggtatg ggctagatg atgaaccacc gccatgagcc 4920

taggactgag gagatttctg aaatgtggaa tatttgggtt caaaaccaag agataatata 4980
 gccatgtgga aaacatgtag aactatcgta tgattcagca acccaaccac tgggaattta 5040
 cccaaaggaa aggaaaccag tatattaaag agaatctgca ctcccattgtt tattgcagca 5100
 ttattctcaa tagcctagat atggactcaa ccttaggat tagatgaatg gacaaagaaa 5160
 atgtggcata tgtacaccat gaaatactta ccagctataa aaaagaatta gccaaagcag 5220
 tgggtgtgc ctgtcatccc agtccttg gaggctgagg tgggaagatc tcgaggccag 5280
 aagtttgaga ccagcctggg caaaataata agactcggtc tctaaaacaa tttaaaaata 5340
 ggccttcctt aaaaaaagaa taaaatcatg tcattcacgg caacatagat gggactggag 5400
 gatattactg ttaagtgaaa ttagccagga acagcaagtt aaaccccaaca tattctgatt 5460
 catatgcgga agctaaaaaa acgttgatct catagaagta aaaagttagaa cagaggatgc 5520
 tggagactag aaaaggtagg gagaaggaag ggagagggaa aaatttgtt acaggtacaa 5580
 aaacaaaatt acagtttagt agggagaatt aattccagca tcctgttagca ctataggatg 5640
 actatagtt ataataatac ttaatttagt ctcaaatacg tagaaggagg atattgaatg 5700
 ttcccaacac acacaaaaaa atgataatgt atgagatgtt ggatatggta gttatcctga 5760
 tctgatcact ctacattata tgatcaaca catcactatg taccccacaa atatgttagaa 5820
 ttttatttg tccatttaaa aaagataaca aattttaaaaaa taaaataaaaaa actaaattag 5880
 tggccatgt aaacctggat gaactggta ccctacgtct gcccattctag atggctggtc 5940
 aaagtttccc aggctccaca tcaagttgtt ccactgctca ctggaacttc cctagtcagg 6000
 ttgggcaaat agtaatttac agcaatagtg aatttattcac tgacattttc tcagttcccc 6060
 tcttggcat ctgcttc tttctgtaa tgctgtttt tgaaatgccc aacattcttt 6120
 ttcttcccta gagctattca gggtgcacctt tctttcgca tttcccatg ccacttccat 6180
 tatatcaaaaa taaaacagtc ctgtgtggcc actgctcatg accttgcattc ctgccatgtg 6240
 aagataggat cggctgctct ttcttcctt cctttttt cagagacagg atctctccct 6300
 gtcacccaga ctggagtgc aatggcacagt cgtacttgc tgcagccctg aactcctgga 6360
 cctccctcagc ctccctgagta gctgggacta caggtgcaca ccacccatgcc ttcctaattct 6420
 gatatatata tatatatata ttatatatataaaaatataataata tatattttat 6480
 atattatata tataatataat atattttata tataaaatataat atatattata tataatataat 6540
 atatataaaaa tatatatataat atatataattat atatataattat tagagatggg gtcttgcct 6600
 gtcacccagg ctgaagatca gctgctctt ctaatctgtt gttagataag atctgtctcc 6660
 caggggataa aatactacct ggaataaaagg tatcttaaa ataatccag agaagaaaac 6720
 atttttagat tatgacagag gcaagagaaaaa cagagaatat ttgttaaggc aggactttca 6780
 ccactcccg tacaatcatc tgctgttac ctgcatacc tacacgggt ggcactgctg 6840
 ggggtacaaa gtagatgcca aacttcacaa tggtagattt catgtttaaa aagccattgg 6900
 atcaaaccctt tgtgaaagtt tccagctttt ttctgttcca aatatgtgtc cattataaaa 6960
 gaatctcaag agcataatttgc ccaagatagt ctatgtccat gaggatttca acatctctca 7020
 tgaatctgt tcccatcatt actcaagata ttgtatgaac agtattccac ataaactagg 7080
 tgctcaataa tgattgattt gccaatggag ggtcattttt taatgcacta caatctttt 7140
 tgcaaggggc ccacagaat cagtatgatc ccataggaat cctttcttt tccattgaaa 7200
 aagaaacaga tagtggctt tattagttt cttgtgtgt ttgtgaggtt gaaagatatg 7260
 aaaaagaaatt tgatcagagc ataaatctga gcccattggg taggaaagaa tgagggata 7320
 aggaagaaaa cacagattt agacaggaaa atcaaaaccta ttaaaactga taattttcga 7380
 atactaaaaaa tgtacattca ttgtacaacaa aagattctat aaagcaagat ttctctgtt 7440
 ttaccagcac taccatgccc aaactacctt aggaatgaa tagcagagtc aaactaaaa 7500
 gcacccgtaaa tttaaaacaa aaaccaattt acattttttaatgaaaagc aaacagatgg 7560
 gcctgctaac aatgtcaaag tctcggttac aaagaaaaaaa acaaattctgg aacctgaagt 7620
 caaaacgagtt caaaaataaaaa agcaaaaccaa taaacagaaa ccaacataaa cagaagttac 7680
 taccatctcc ctcagcctgt gaaattctgg aacttctttt tctttctcgcc tttttcttc 7740
 tctcacctgg aagacgagca gagtgaacac atcagggggtt gtcagttccc cagatggcac 7800
 cacattcata aaccaccgac tccaggagaa tgttagaagc ttagttaagg ccaaagttct 7860
 ctttggatct tcctcatggg ctcaaggca aaagaaaaaaa aagtttgcctt gagaatatct 7920
 tcatatctat tagtttgcac catgcacaaat tacattttt ataggtttttt tgagtgcat 7980
 ttggcaattt caaatgatta accctaatac attatgtttt tgggtataga aatattcaga 8040
 tcttaaacat atgctgttac atacaaaatc aggtatattc ctgcttctat aattaaagca 8100
 aagagaattt cttttggtca ctactccctt tgacatgagg tatgaaccaa gttcaggacc 8160
 cctaaagggtc tgggtctggg tcatttctcc acctctaact tggccgctt tcttggtcag 8220
 tcattgtgtt ctgagctgtc tcataaaaaca tctgctatga cttagttttc tcctgtatagg 8280
 gtggcttcc atcggtggca ctccgttggc ttatggta tgctttatac actggttctc 8340

gttcccaaat tggcattatt attgttatga ttccctgctgc tctccacat ttccccatctt 8400
tctcctgatc tctctcacct gtacatttct tacatttct cctgtcttc cttcttcca 8460
tcatcattgc ccaagtgtgt cttcttctt ctccctgtca catttccctt gcccgcctc 8520
acatatgcag agatggctct tggtttccct tctgaaatct catagttgg aggtaaaacctt 8580
gttagcaagg ccactgagaa gagaacaaaa gggaaacata agagaaacca agtcactatc 8640
tctctcattt cctggttctt agaagtaaga cccaaagaac tcactgtttc agtgcttca 8700
gctcaggcca aactagggtg atcaaactga gcttctgagt gctgatcaaa acctataaaa 8760
ccaagtagac agaccatcta caaatctca ctgttaaata ccataaagaa tgaaaaggc 8820
actaatttgt aagactatat gtgtgataat taaattttagt catcaacctg gctaggctaa 8880
aggatgacca ggtagctggt aaaacattat tctgggtgt tccataagag tggtttcgaa 8940
agagatcagc atttgaattt gtgaacttag taaagcagac ggctctcacc aataaggc 9000
ggcatcatcc aatctgtcga aagcttgaat aaaacaaaaa gggaaaggaa aaatttgctt 9060
cttttcttct ttagtcttaga tatcatctt tcctgcccctt ggatgtgagt gggccttcag 9120
acttaaacc aggatcacac cttggcttc cctgggtctc agttcttgg acttggactg 9180
aattacactg ccaggttcc tggttctcca gcttgcagat ggcatgatcat gggacttctt 9240
ggcctccata attgtgtgag tcaatttcca ttttatttac atatccagtt atgcattgt 9300
taacaatgga gacaggttct gagaatatgc ttgttaagtg atttcatcat tggcaaaaca 9360
tcatagatgt taactacaca aacctggaca gcatagacta ctacacatct aggctacatg 9420
gtgttagctt taaacctcatg ataagtatgt ataacatcat gataagtatg tatgtatcta 9480
ccatatctaa atgtagaaaa ggtacagtaa aaatatggta taatottatg ggatcaccat 9540
catatatgca atcccttgc gactgaaatg tcattgtgt gtcgtactgt gatatacgac 9600
acatacacaa acacacacaa atataactatt ggttctttt ctctgaagag ccctaataaca 9660
atatgttata catttatatt gactcttattt caaaaattt ggtttgggtg aaacatatgt 9720
ggagatgggg cataggtgtg tgaactggg tagtgcctg ctgatgaatg ggtgggaggc 9780
atcatttggg acaagcccag ggcatcagct tataagatattc aagagctcaa caagagcact 9840
ttatggcaaa acctcccaca agacctctca gaagttgaga aactgctaaa agtttcttta 9900
tgacagatga catttatgga taaaataggg attagcagga ttctttaaat actttcgaac 9960
actaaccttc atttctacca ggcagttggg ccccaagtgc agggccatag gaagtacaag 10020
tctgggagat actaggctgc actgtctgtt gagaatctga aaaaataata gagtactga 10080
aatgcagttt ggtataatta ttgccatgca tcataattctt aaatcataact aatggtcaaa 10140
tactcttccc taaaaaaaaca tttcttggg ttgaattctt aataattgtt gtggtcacca 10200
ctgagctttt aaatataata atactttcaaa gtttgcataat ttttattacc tggcttctt 10260
caaacattga attcaacatg aaaatgatta tgggaaacat tcgggtataac agtccctgac 10320
tcttaaggac tcaggtaaat acttagggta tttcatggcc ctgtctttg gggtaccaca 10380
tgtttcttct tcaaattcaca gattcaaaat caagaatgtt aacacagtga ttgtgttagac 10440
aaaataagtg aaccaaaatt gcttgcctt gtcattctat ggaaccactg agagttttt 10500
cttgcgttta aaatttgaa tagaaaaaca ggtgtcaac ttcatgttgg aatattttt 10560
gctttttaga cacaatttta agtacatgaa gtattttac aagactaagt aacatcactg 10620
aaattacagc tttcttctt taaaaactgg tattttttat aaaaactaaag agcgaatcaa 10680
gaaaagcata attattactg attattacag gattattact gaaaaagaaa tgtacggaat 10740
agaggaggaa ggagttaca aatgatccac tctgggtgtt gaaaacacca ataagcctgc 10800
ttccaggaaag tgcctaagac agagctggct cagcttgcgt ggtcacagca tgtaaggaaa 10860
ctgctggctt acatgccacc atcctcagtt gtccagataat aatccccat agcccatgg 10920
gaaataatac tttaattatg atatagctga caccattcaa agcaactatgc taagtcttt 10980
atgtgaatta acttttgtca aatttatttt tcataaataa cccaaatatg tataccacta 11040
ttatcctacc taaaagagga gaaactgagc tcctaaagtt taaatatcta acccaagttt 11100
agactgttag tcaaccctagg ctattaactc aggcagtctt actcaggat aataacat 11160
tgctactgtt tgagctttt actatgcctg aattataacg tcatgtctatc taactaaaa 11220
gctaaggaa ataaaatgag ccatagggtt ccaatttcata aaaggagaga aataactggg 11280
gaaaagtgtt aatgcagat taaaatatt tttgtaaaag tgccagatg tgagtataac 11340
aagtgtgacc aaaaaaaaaa aaaaaaaaaa aaaaggaaga agttaaaaaa aagaggagg 11400
tctgagaaat agaaaatatca gaggaaaggaa ataaaggagg gtgagatgaa attctcttt 11460
agcattcaga ttccacagat tccacaaatc acatttctt ttttaccaac taaggaaaa 11520
taacacttga cctaacattt cattgcagtt agctaaagga tgctagaaaa actatgttgc 11580
agtggtttgc tctaatttct ttaggaatag agaaaagtga caaaaagatc agagaagaga 11640
agaaaggaaa ctatcagaaaa aatacagaat tggagtagga tataacatat ttgggttga 11700
gttaaaaattt tatattgtaa tcttaagtat cttgtactt cagttggc cctggaaacag 11760

cagcatcaga atctgccgag ggcttgttaa aaaggcagaa tctcagggtcc catcccagac 11820
 tcactgaatc agaatataaa tactgacaag atgcccggg attcatatgc acagtagagc 11880
 tggcgaaagt ccattgtac ctgtgattgt tttctgcaac ttagtatttc tgagtttcc 11940
 caaggaagaa aaccaggcc tttagctctg gcagacttgt gtttctccct tacttactag 12000
 ctgcgtact catgagcaag gaaatcaaac tttatgtgcc tgagttcctt catctataaa 12060
 atggagacta taataatcat ctccctaggct tggttgagg atgttcaaca aatgctcctt 12120
 tcattcctct attacagac ctgcccgcaga caattctgtc agcagcctt gtgctattat 12180
 ctgtttctt aacttagtaa ttgagtgta tctggagact aactctgaaa taaataagct 12240
 gattatttat ttatTTCTC aaaacaacag aatacattt agcaaattac ttcttaagat 12300
 attatTTTAC atttctatat tctcctacc tgagttgatg tggagcaat atgtcacttt 12360
 cataaagcca ggtatacatt atggacaggt aagtaaaaaa catattattt attctacgtt 12420
 tttgtccaaa aattttaat tcaactgtt gcgcgtgtgt tggtatgtt aaacaaactc 12480
 agtacagtag tattcagtac agtatttaag cccctgtact taaacatatt cctcgatcca 12540
 atgaagttac atgaaaagca aatttgggtg agatatcgta gatggaaagta aattagtctt 12600
 tatgttcccc acaaattgaa atgcatttca aaaactctgt gtgtgtatgt gtgtgtgtga 12660
 cagagtgtgt gtgagagaga gacagagaga tacgcttgg ttgcctccat aagctggctg 12720
 ctatgattaa taagaccaag tttctaaag aaaaatggat cataacaaaa gccccttta 12780
 tgactatctt ttatcagggg caaaaaggaa agagacaaaa cagcatgaaa tgatgagacc 12840
 aagtgtgaa aattcattca caatgattgc tttcaagagt aatttctt ggttaattca 12900
 gcagcctgtt actatggctc tctggagtgta tagctaattt aatgaagcc tctaaaagtg 12960
 'gattatcctg acaagaatat actcagccaa taatgcaaca gaaatccatt caaagcattc 13020
 gggaaaaatt caaaaagaata aatattctt tttttttt aaagttatg acctacgatc 13080
 catttctcc ctgactaaca agcagcaagc actaaaaat atccagccag gatgaaatag 13140
 aaacccaccc gacttggtaa tattttgtt tggtcccagg gactcagatt ctaagccaaa 13200
 ttctttaat gatcttgca aatgtctcgat attattttt ccaactttt tttatcttgg 13260
 aaaaaaagt tcatgaatgg gtgtcaaaat tgattagtt taaaaacctt tcttgcagat 13320
 acgtatggca ccctaaaact gtattagaaa aaaagtaagt actctgttagt gtgaaaaatt 13380
 cttaaaggac accctctttt acaaactcac aaaaacagcc tttggatatac ccacatgaag 13440
 tagctgtgt tattgcttcc tatataccta catctgtct attataaaaaa gactggttt 13500
 tggcagggtgt ggtggctcac acctgtaatt ccagcactt gggaggccaa ggcggccgga 13560
 tcacctgaga tcaggagttc aggaccagcc tgatcaatat ggtgaaacccc agtcttact 13620
 gaaaatacaa aaatccccg ggtgtggta cgggcgcctg tagtcccagc tactcggta 13680
 gctgaggcag gagaatcaact tgaactcagg agtcagaggt tgcaagtggc tgagatcatg 13740
 ccactgcact ccagcctggg tgacagagca agactccatc tcaaaaaaaaaa 13800
 gactggttt tcaacagcta ttcccacccc tctgcatgga aatattcacc cagtcattt 13860
 ttttccttagt ttggtaatg gccctctggg caggactgga gtggggcaca caggagaagc 13920
 tgcaaactat gtttagaagc atgtctggga aatgtcatgc aagaaaagac atatttaag 13980
 gtaggctttg catgaatggaa aaggagagat aattctatgt agagcagagc ctcttactt 14040
 cagtgagaga agcaaaagtg ggaagcaag aggaattatg ctttcatca gccaaattt 14100
 caggtaggag gattggctca gtcatcttgg ctgaggctca taaaaccagg tgtaaagaaa 14160
 gtggactaga ttaatttcat ccattacagg aagaggagcc gtgaaagata atccagaaat 14220
 cattgggatt tgatggtaga aggtattttt ggactattcc atttggaaatg agaaggtacc 14280
 tgacattctt tgaattcctt tcaagcaaa gattaaattt acccatgagt tgactcagaa 14340
 aaaacataaa aagtattgtt gctctgctca gagtttattc taactcatc tcacttctt 14400
 ttccatgatg aaatgacata aatgagggtt tttattttt tggttggat tttctggaca 14460
 caaggcaagg tagctacccg ggcagagctg ttttatttctt ctatgcccgtg gagagaaatt 14520
 ggttaattgg ccatggaaagg cagtcattaa gatgtccca tgcaagtggaa ctttccagg 14580
 ttcccagctt ctgcacccctt ccctgtccctt caattccatt gttgtgtatg acaatgtctc 14640
 tcccatcagc ctcatgaagt tctctctcat ttatttttattt tgctttcag gaaaaatttt 14700
 gaaaatgtgt ccagtaatgc ctgattggcc ctttaccta aaggcttaaa ctggaggaag 14760
 gaagctaaac tgagaatct tgcacatcat tgagccaaa acgtattat agcaagatct 14820
 atcattttt gacttagatg tggcaggcag tggcccttta tttaggcagg gagagttgt 14880
 gggggggggcg gggttcacac atcttaaaga ggtgtatct cttccctataat aaatcatgta 14940
 agtcaagaga gtaaggaaatt gtctttgttt ggttatattc aggggattag agtatacagt 15000
 agaagatccc aagaaacctt ggatcattt tagactaaga aatgccaata ccggccggcg 15060
 cggtggtca cgcctgtat cccagcactt tgagaggccg aggtggccg atcacaagg 15120
 caggagattt agaccgtctt ggctaacgtt gtgaaaccctt gtctctacta aaaataaaaa 15180

aaattagccg ggcgtggtgg cgggcgccctg tagtcccagc tactcgggag gcggaggcag 15240
gagaatggtg tgaactcagg aggcggagct tgcagtcagc cgagattgcc ccaatgcact 15300
ccagcctggg cgacagaacg agactccgtc tcagaacaaa acaaaaaggaa atgccaatac 15360
cagcagaaat agagccaaat catgaacata agctaaacaa atgttggcag tgtagcctag 15420
tggtaagag agcagactct taactagaac actgcactcc atgtcctcac tgtagaccct 15480
cactgtgggg ttcttaattaa cccctgttac ttaccagtgg cagtcttaag gcattcccta 15540
agttcgttgt gccccaaattt gttcatctgt agaaggggta ggatgacagt agtgtttact 15600
ttataggctt actgtgagca ttaaatgagt tactactgtt tttgtaaagt gcttaaaatg 15660
ctgctccaaa agagttgtt aaacacttaa gaactgattt acttgcattt aaactgacag 15720
ctctcaataa ctggaaatga tcaagcatag gccctggaat ataaggcagg tctacatgaag 15780
gcaaaaatgt tcgttcttt tggcagccc tgcctttaga tcaatatcta gtgatcatgc 15840
tcaagaaata ttgttgaatg aatcaatgaa cctaccgagg tagttacata aaagagttct 15900
gcatgagtagc aaatctgggc aaagtgaccc ccaaggaaat ttccactttt agattctgtg 15960
atttccttaa ggaactgata aattgggtgt atacaatgtt aaaaaatgtt cctatatgtt 16020
ttgagaaaaa cttatccc tcccttctt tttccttctt tccttcctcc ctcccttctt 16080
tccttcctcc ctcccttctt tcctccctcc ctcccttctt tccttcctt tcttccttctt 16140
tttcttcctt tcttccttctt tttccttctt tttccttctt ctcttcctt 16200
tccttcctt ctcccttctt ttgtgcctt ctttccttctt ttcttccttctt tctgtcctt 16260
ctttcttcctt ttcttccttctt ctgccttctt ttcttccttctt ttcttccttctt 16320
tttcctttaa gcagaccatg tctgttagat gaatgcctt ttcttagttt aaggtaaac 16380
agaaaagtga agcacaattt tcaagggtct ccagtcatctt ccacatgtt ttaatcatta 16440
tcttcctttaa cagtttcata tctccaggcc tttcattggg tcaggttggc atttcgctgc 16500
cctttatgtg tgcataatgtt gaaaataagg aaagaaaaaa actcaatgtt aagaaatcag 16560
aatctgcgca gcagttcctg ggcgtttcag ctgccttccca catcacctgc ctcatcaagc 16620
cccagcatcc atctccttgc tcatcttaca ccctgtgtgc atgacaggcc caccattcat 16680
ttatcagagc aaaggctctc ccactattctt ggttccatcccc cctacttagt cagatataca 16740
agaatatctg cacggatgac ctgcctcacc tggagacta gaggagacta gattccattt 16800
ctatcgacc aaggacagat ctcccgcaaa gaatgacaga aaagactaac tgcccccaaa 16860
atctcccttc caaaacacag ttctttaat tctcccaaga aaccagaatg tgactgctca 16920
cctctctaag gacctgaaaaa caactggcca tttcagctat ttaatcaac tttaaaaaat 16980
ccaaaccgcca aaatattaaa ccattttggt tggaatgata acataactaa cctgctgaca 17040
gctgttctg cttaggtgaa aaatggaaaaa aaaaatactt ctaatcagg taaatcactc 17100
tacctttggg attctaaatt tactcatatt ctcaaagaaa tatattcgtt ctagtgggg 17160
aaaataggat tattccttta gctcgataag caaccagaag ttcttccttca aatcttgac 17220
attaatcaa tcagaaattt gttttggaa aactgtttcc tatgaagctt tctctgcctg 17280
aaggattttt cttttacaat ccagactata gaaggaaattt cacaacctgg actttcacct 17340
ccattggtca gagtttactt gaccaattcc cacctctgccc ttacacctaa cggaaagttt 17400
tgcctgtttt ctcttcacat accccaacag ttacaaatgg ttgttattttt taagcatctt 17460
ttatTTTGTG gcctctgatt acatggtccc ctaaattttt acctaattcac aaaagattgg 17520
taaaaattct taacatatta ataatattttt gtttatgtgtt caatattttt gcatgtatca 17580
attaagacag aggtcttaac gttctttttt tgaaagagaa tattaggattt cagagatatt 17640
aagagattct cccaggatca cagtttagtta acagagctgg attttagtcc aggtctgtct 17700
acagctctaa cgtatataca ccctttgtat aacatgtcac gaattcagca taaaggatc 17760
ttcagtgtatc taagtcaagg gtcagcaacc ttttctaaaa aggaccaaat agtaatattt 17820
cagctttgtt ggacccatgt gtccttatca taactgttca aatcaccatg tagttaaaa 17880
ggagccataa gcaaaaatata aactaacgaa tggctgtt ttatggattt ttttttaac 17940
tctttatataa caaaagcagg tggcagatca gaactcaattt atggggccataa gttctctgac 18000
ccctgacctg agaaaatctt atatttatgg acaacattta gactgtgact tgccaaatgaa 18060
gaacaagaag ctctgtcaac tgaagggtca ggcgtggagtt ctgaaagcaa agagctgtct 18120
gggtttaatg ataagtggaaa tagttaaagt tagaagatcc cagttataag aagcacaag 18180
aataatgacc atagactcctt gaacaagaat gtctgactt ctggcttagg cactcttgc 18240
gtatggtcca ggccaaatgtt cctaattcttcc cccatgttccatattt cattaaatgtt 18300
agataataaa agtattttcc tcagagatgtt gtaagaataa actgagctaa cccatgttca 18360
gcacatagaa tagggcccaag cctatattaa ttatcaataa aatggccagttt acatattgtt 18420
tctcttatattt ttatttttccatattt atcataaaaat gtttatcttac agattggcat tgtaaggatg 18480
gagttaaaat tgcataatgtt gtaaggggaaa ttatccctgt tactattgtt ctgcattcaca 18540
ttaccccaaa ttgtatggct taaagtaaca acatttcaattt tgccaaacaaa tttgtttttttt 18600

gaggagggct tgcgtggaa gacttgtc tgccctatgt ggtatcagca gggggaggct 18660
 tgacggactg gcacatgccc ttccagaatg gcccactcgc atgcctgcca agttgggtct 18720
 ggctcttggc tgggagctca gctggggctg agtgctaggg tccctggag gttccttgc 18780
 gcctgaacct cctcaccaca aggccgctgc ggtgcgagag tgagcatttc aagatagagc 18840
 caagatgaca ctgtattact gtgtaaagacc cagcctggga attaatgtag cctcaactcc 18900
 atcccactct atttttaaaaa agtgaattat taaggtcacc ccatattcaa ggggatagga 18960
 attagacttc atctgttata agaaaaatgt tttttaaaat ttagacatg tttttaaaatt 19020
 ctaaagtcca cttactggct gcagattatt tatatacata tgcaagatac actcctacat 19080
 tctcttctta gaaggctcag ttgcaggtac agatgaagct cttcaagtga gatttcttat 19140
 gtatttatcc tctcaatctg aagacttgta aactaagaga caagtttattt gcaacacctaca 19200
 tacgcaatat tcaatggtaa agtatacata ggacagccac tacagacact cttgtttaa 19260
 atagaggaaa atgagagcac ataaacgtca ttggctcata gcaactctga tatccagac 19320
 gcaaacacaaa gcaggtcttt ttttaggtct cagtcctact gcctggattc cctactgctc 19380
 ttgggtcttc cctccaggtt ctgggtctt ggacctctt tcatttaata ctatttctgt 19440
 tcctttaagt tcaagctggc aaaatatgtat ttagacaattc tttttaaaat tccaggactt 19500
 cctgtgattc ttattgggaa atactccatt agacaagaat ctctttgaca taagccattc 19560
 tctacctgag atccctgtaa ggctgtgatg ggaccacata acctttaaaat tattagaaga 19620
 ctcatgtttt actgagagaa tatgccttagc atatgttagt atccttagag gaactctgtt 19680
 tcaaagggtct tatgagacat taccttat tttcttaagg tacaacaaa aggtctttgg 19740
 cttttgagtt ttagtcttga gctgacaccc tttcttaatt tgagaatccc ctgctctatg 19800
 gagagactga caaagagaaa tagttttata tttgaatgtt acatcttggg tctttatag 19860
 attatcttaa aattttcttg aaaatgttaac agttcctttt tttttttttt attctcccta 19920
 cacacttattt atatatgact aaaagaaaact ccctggcatt ttcaacatcc tggtagaat 19980
 ttttcttagc ccaatctac 19999

<210> 2
 <211> 3893
 <212> DNA
 <213> Homo sapiens

<400> 2
 atcagaggaa ggaaataaaag gagggtgaga gtaaattctc ttttagcatt cagattccac 60
 agattccaca aatcacattt ctttttttac caactaagga aaaataacac ttgacctaac 120
 atttcattgc agttagctaa aggatgctag aaaaactatg ttgcagtggg ttgctctaat 180
 ttcttcagga atagagaaaa gtgacaaaaaa gatcagagaa gagaagaaag gaaactatca 240
 gaaaaataca gaattggagt aggatataac atattttgggt tgaaggtaaa attttatatt 300
 gtaatcttaa gtatcttgct acttcagttt ggtccctggg acagcagcat cagaatctgc 360
 cgagggcttg taaaaaaggc agaatctcag gtcccatccc agactcactg aatcagaata 420
 taaaatactga caagatgccc cgggattcat atgcacagta gagctggcga agttccattt 480
 tagcctgtga ttgtttctg caacttagta tttctgagtt ttcccaagga agaaaaccca 540
 ggccttagct tctggcagac ttgtgtttct ctttactta ctatgtcat gactcatgag 600
 caaggaaatc aaactttatg tgcctgagtt tcctcatcta taaaatggag actataataa 660
 tcatctccta ggcttgggaa gaggatgttc aacaaatgtt ctttcattt ctctatattt 720
 agacctgccc cagacaattt tgcctgtcat ttatgtttt tctaaactta 780
 gtaatttgagt gtgatctggg gactaactct gaaataaaata agctgattttt ttattttttt 840
 tctcaaaaaca acagaataacg atttagcaaa ttacttcttta agatattttt ttacatttct 900
 atattctcctt accctgagtt gatgtgtgag caatatgtca ctttcataaa gccaggtata 960
 cattatggac aggtaaatgaa aaaacatattt atttattctt cttttttgtc caaaaattttt 1020
 aaatttcaac tggcgtgtgt gttttggtaa tggtaaaacaa actcagttaca gtatgttca 1080
 gtacagtattt taagccctg tacttaaaca tatttcgtt accaatgaag ttacatgaaa 1140
 agcaaaatttgg tggatgtt cttttttttt cttttttttt ccccaaaaaat 1200
 tggatgttcat ttcaaaaaact ctgtgtgtgt atgtgtgtgt gtgacagagt gtgtgtgaga 1260
 gagagacaga gagatacgtt ttgggtgcct ccataagctg gctgtatgta ttaataagac 1320
 caagtttctt aaagaaaaatg agatcataac aaaagccctc tttatgtact tctttatca 1380
 ggggcaaaaaa ggaaagagac aaaacagcat gaaatgtt gaccaagtgta tggaaattca 1440
 ttcacaatga ttgcatttca gatgtttttt tcttggtaa ttcagcagcc tggtagatgt 1500
 gctctctggc gtatgttcaaa agcctctaaa agtggattt cctgacaaga 1560

atatactcag ccaataatgc aacagaaaatc cattcaaagc attcgggaaa aattcaaaag 1620
aataaatatt cttttttt ttttaagt aatgacctac gatccattc ttccctgact 1680
aacaagcagc aagcacttaa aaatatccag ccaggatgaa atagaaaccc acctgactg 1740
ttaatatttt tggttggtcc cagggactca gattctaagc caaattctt gaatgatctt 1800
ggcaaatgtc tcgaattatt ttgccaact tttcttatac ttggaaaaaa agttcatga 1860
atgggtgtca aaattgatta gtttaaaaaa ccttcttgc agatacgtat ggcaccctaa 1920
aactgttata gaaaaaaaaatt tcatatctcc aggccttca ttgggtcagg ttggcatttc 1980
gctgccctt atgtgtgtca caagtgaaaa taaggaaaga aaaaaactca agtgaagaaa 2040
atcagaatct gcgcagcagt tcctggcgt ttcagctgct tcccacatca cctgcctcat 2100
caagccccag catccatctc ctgcgtcata ttacaccctg tgcgtcatgac aggcccacca 2160
ttcatttatac agagcaaagg ctctccact attctggttc acccccctac ttagccagat 2220
atacaagaat atctgcacgg atgacctgcc tcacctggaa gtcagagga gtcagattc 2280
cattactatc gcaccaagga cagatctccc agcaagaatg acagaaaaaga ctaactgccc 2340
ccaaaatctc cttccaaaaa cacagttctc ttaattctcc caagaaacca gaatgtgact 2400
gctcacctct ctaaggacact gaaaacaact ggccatttca gctatttaaa tcaactttaa 2460
aaaatccaaac cgccaaaata taaaaccatt ttggttggaa tgataacata actaacctgc 2520
tgacagctgc ttctgctagg tgaaaaatg gaaaaaaaaa tacttctaatt caggtaaat 2580
cactctacct ttgggattct aaatttactc atattctcaa agaaatataat tcagtcata 2640
tggggaaaat aggattattc cttagctcg ataagaacc agaagttctt cttccaaatc 2700
ttgacattta atcaatcaga aattgatttt tggaaaactg ttcctatga agctatctt 2760
gcctgaagga ttttctttt acaatccaga ctatagaagg aaattcaca cctggacttt 2820
caccccttattt ggtcagagtt ttactgacca attcccacct ctgccttaca cctaacggaa 2880
gttatgcctt gtttctt cacataccca aacagttaca aatgggtt attattaagc 2940
atctttattt ttgtggcctc tgattacatg gtcacccatttttgcattt atcacaaaag 3000
attggtaaaa tttcttaaca tattaataat attttgtta tgcgtcaata tcttagcatg 3060
tatcaattaa gacagaggc ttaacgttct cttttgaaa gagaatatta ggattcagag 3120
atattaagag attctccatc gatcacagtt aggttaacaga gctggattt agtccaggc 3180
tgtctacagc tctaacgtat atacaccctt tgcgtataat gtcacgaatt cagcataaag 3240
ggatcttcag tgatctaagt caggggtcag caacccccc taaaaaggac caaatagtaa 3300
tatttcaggc ttgtggacc ctatggtctc tatcataact gttcaaatca ccatgttagt 3360
taaaaggagc cataagcaaa atataaaacta acgaatgtgg ctgtttatg ggatttttt 3420
ttaactctt attacaaaaa gcaggtggca gatcagaact cacttatgg ccatagttct 3480
ctgacccttg acctgagaaaa atcttatatt tatggacaac atttagactg tgacttgcca 3540
agtaagaaca agaagctctg tcaactgaag gtcaaggctg gagttctgaa agcaaagagc 3600
tgtctgggtgtaatgataag tggaaatagtt aaagttagaa gatcccaggataagaagca 3660
caaagaataa tgaccataga ctcttgaaca agaatgtctg gacttctgca ttaggcactc 3720
ttgttgtatg gtccaggcca qttacctaa tctctccagg cttccattttt cttatcatta 3780
aatgaagata ataaaagtat ttccctcaga gagctgtaag aataaaactga gctaaccat 3840
gtcaaggcaca tagaataggg cccagcctat attaatttat caataaatgc cag 3893

<210> 3
<211> 121
<212> PRT
<213> peptide

<220>
<221> PEPTIDE
<222> (0)...(0)

<400> 3
Met Phe Asn Lys Cys Ser Phe His Ser Ser Ile Tyr Arg Pro Ala Ala
1 5 10 15
Asp Asn Ser Ala Ser Ser Leu Cys Ala Ile Ile Cys Phe Leu Asn Leu
20 25 30
Val Ile Glu Cys Asp Leu Glu Thr Asn Ser Glu Ile Asn Lys Leu Ile
35 40 45
Ile Tyr Leu Phe Ser Gln Asn Asn Arg Ile Arg Phe Ser Lys Leu Leu

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 50 | 55 | 60 | | | | | | | | | | | | | |
| Leu | Lys | Ile | Leu | Phe | Tyr | Ile | Ser | Ile | Phe | Ser | Tyr | Pro | Glu | Leu | Met |
| 65 | | | | 70 | | | | 75 | | | 80 | | | | |
| Cys | Glu | Gln | Tyr | Val | Thr | Phe | Ile | Lys | Pro | Gly | Ile | His | Tyr | Gly | Gln |
| | | | | 85 | | | | 90 | | | 95 | | | | |
| Val | Ser | Lys | Lys | His | Ile | Ile | Tyr | Ser | Thr | Phe | Leu | Ser | Lys | Asn | Phe |
| | | | | 100 | | | | 105 | | | 110 | | | | |
| Lys | Phe | Gln | Leu | Leu | Arg | Val | Cys | Trp | | | | | | | |
| | | | | 115 | | | | 120 | | | | | | | |

<210> 4
 <211> 6209
 <212> DNA
 <213> Homo sapiens

<400> 4
 ggatgtgagt gggccttcag acttaaacca ggagttacac ctttggcttc cctggttctc 60
 agttctttgg acttggactg aattacactg ccaggttcc tgggtctcca gcttgcagat 120
 ggcagatcat gggacttctt ggctccata attgtgttag tcaatttcca ttttatttac 180
 atatccagtt atgcattgct taacaatggg gacaggttct gagaatggca ttgttaagtg 240
 atttcatcat tggcaaca tcatacactg taactacaca aacctggaca gcatagacta 300
 ctacacatct aggctacatg gttagcttg taacccatg ataagtatgt ataacatcat 360
 gataagtatg tatgtatcta ccatactaa atgtagaaaa ggtacagtaa aaatatggta 420
 taatctttagt ggatcaccat catatatgca atcctttagt gactgaaatg tcattgtgt 480
 gtgcattact gtatacgac acatacacaa acacacacaa atatactatt ggttctttt 540
 ctctgaagag ccctaataca atatgttata catttatatt gactcttatt caaaatttt 600
 ggtttgggt aaacatatgt ggagatgggg cataggtgt tgaactggg tagtgcctg 660
 ctgtatgaatg ggtggggaggc atcattttgg acaagcccag ggcattcactg tatacatc 720
 aagagctcaa caagagcact ttatggcaaa acctcccaca agacctctca gaagttgaga 780
 aactgctaaa agtttcttta tgacagatga catttatggg taaaataggg attagcagga 840
 ttctttaaat actttcaac actaaccttc atttctacca ggcagtgggg ccccaagtgc 900
 agggccatag gaagtacaag tctgggagat actaggctgc actgtctgt gagaatctga 960
 aaaaataataa gagtcactga aatgcagttt ggtataatta ttgccatgca tcataattct 1020
 aaatcataact agtggcataa tactcttccc tgaaaaaaca ttttcttggg ttgaattcta 1080
 aataattgtt gtggtcacca ctgagctttt aaatatataa atactttcaa gtttgcata 1140
 ttttattacc tggcccttaa caaacattga attcaacatg aaaatgatta tggaaacat 1200
 tcgggtatac agtccctgac tcttaaggac tcaggttaat acttagggta tttcatggcc 1260
 cttagtctttt gggtaccaca tgggtcttct tcaaatcaca gattcaaat caagaatgtat 1320
 aacacagtga ttgttagac aaaataagtg aaccaaaatt gtttgcattt gtcattctat 1380
 ggaaccactg agagtttta ctgtgctta aaattttgaa tagtaaaaca gagtgtcaac 1440
 ttcatgctgg aatattttt gctttttaga cacaattttt agtacatgaa gtattttac 1500
 aagactaagt aacatcactg aaatttacagc ttcttcttt taaaactgg tattttttat 1560
 aaaactaaag agcgaatcaa gaaaagcata atttactg atttacag gattattact 1620
 gaaaaagaaaa tgtacgaaat agaggaggaa ggagttaca aatgtatccac tctgggtgtt 1680
 gaaaacacca ataagctgc ttccaggaag tgcctaaagac agagctggc cagttgctg 1740
 ggtcacagca tgtaaggaaa ctgctgggc acatgccacc atcctcagg gtccagatag 1800
 ataatcccat agccccatgg gaaaataatc ttttattatg atatacgatc caccattcaa 1860
 agcactatgc taagtccctt atgtgaatta acttttgtca aatttatttt tcataaataa 1920
 cccaaatatg tataccacta ttatcctacc taaaagagga gaaactgagc tcctaaagtt 1980
 taaaatatcta acccaagtttta agactgctag tcaccctagg ctattaactc aggcagtcta 2040
 actcaggat aataacatta tgctactgtt tgcagcttgc actatgcctg aattataacg 2100
 tcattgtatc taactaaaaa gctaaggaa ataaaatggc ccatagggtt caatttcata 2160
 aaaggagaga aataactggg gaaaagtgtat aatgcagatg taaaatattt tttgtaaaag 2220
 tgccagagat tgagtataac aagtgtgacc aaaaaaaaaa aaaaaaaaaa aaaaggaaga 2280
 aggtaaaaaa aagaggagg tctgagaaat agaaatatca gaggaaggaa ataaaggagg 2340
 gtgagagtaa attctttt agcattcaga ttccacagat tccacaaatc acatttctt 2400

ttttaccaac taaggaaaaa taacacttga cctaacattt cattgcagtt agctaaagga 2460
tgctagaaaa actatgtgc agtggttgc tctaatttct tcaggaatag agaaaagtga 2520
caaaaagatc agagaagaga agaaaaggaaa ctatcagaaa aatacagaat tggagtagga 2580
tataacatat ttgggtgaa ggtaaaattt tatattgtaa tcttaagtat cttgctactt 2640
cagtttggc cctggaacag cagcatcaga atctgccgag ggcttgttaa aaaggcagaa 2700
tctcaggtcc catcccgacatc tcaactgaaatc agaaatataaa tactgacaag atgccccggg 2760
attcatatgc acagtagagc tggcgaagtt ccattgtgc ctgtgattgt tttctgcaac 2820
ttagtatttc tgagtttcc caaggaagaa aacccaggcc ttagcttctg gcagacttgt 2880
gttctcctt tacttactag ctgcattgact catgagcaag gaaatcaaac tttatgtgcc 2940
tgagtttccct catctataaa atggagacta taataatcat ctccttaggt tggtttgagg 3000
atgttcaaca aatgtctccct tcattcctct atttacagac ctgcccgcaga caattctgct 3060
agcagccctt gtgcttattat ctgtttctt aacttagtaa ttgagtgtga tctggagact 3120
aactctgaaa taaataagct gattatttat ttattttctc aaaacaacag aatacgattt 3180
agcaaattac ttcttaagat attattttac atttctatatt ttccttaccc tgagttgatg 3240
tgtgagcaat atgtcacttt cataaagcca ggtatacatt atggacaggt aagtaaaaaa 3300
catattattt attctacgtt ttgtccaaa aattttaaat ttcaactgtt ggcgtgtgt 3360
tggtaatgtta aaacaaactc agtacagtag tattcagtagt agtatttaag cccctgtact 3420
taaacatattt cctcgtacca atgaagttac atgaaaagca aatttgtgt agatatcgta 3480
gatggaagta aatttagtctt tatgttcccc acaaattgaa atgcatttca aaaactctgt 3540
gtgtgtatgt gtgtgtgtga cagagtgtgt gtgagagaga gacagagaga tacgcttgg 3600
ttgcctccat aagctggctg ctatgattaa taagaccaag ttttctaaag aaaatgagat 3660
cataacaaaaa gccccttta tgactatctt ttatcagggg caaaaaggaa agagacaaaa 3720
cagcatgaaa ttagttaggacc aagtgtatgaa aattcattca caatgattgc tttcaagagt 3780
aatttctctt gggtaattca gcagcctgtt actatggctc tctggagtga tagctaattgt 3840
aaatgaagcc tctaaaagtg gattatcctg acaagaatattt actcagccaa taatgcaaca 3900
gaaatccatt caaagcattc gggaaaaatt caaaaagaata aatattctt tttttttttt 3960
aaagttaatg acctacgatc catttcttcc ctgactaaca agcagcaagc actaaaaat 4020
atccagccag gatgaaatag aaacccaccc gacttggtaa tatttttgg tggcccccagg 4080
gactcagatt ctaagccaaa ttctttaat gatctggca aatgtctcga attatttttgc 4140
ccaaacttttc ttatcttgg aaaaaaaatgt tcatgaatgg gtgtcaaat tgatttagttt 4200
taaaaaacattt tcttgcagat acgtatggca ccctaaaaact gtatttagaaa aaaatttcat 4260
atctccagggc ctttcattgg gtcagggttgg catttcgtcg ccctttatgt gtgtgacaag 4320
tgaaaataag gaaagaaaaa aactcaagtg aagaaaaatca gaatctgcgc agcagttcct 4380
gggcgtttca gctgctccc acatcacctg cctcatcaag cccagcattc catctcctt 4440
ctcatcttac accctgtgtg catgacaggc ccaccattca tttatcagag caaaggctct 4500
cccactattc tggttcaccc ccctacttag ccagatatac aagaatatct gcacggatga 4560
cctgcctcac ctgggagctc agaggagctc agattccatt actatcgac caaggacaga 4620
tctcccgacca agaatgacag aaaagactaa ctgccccaa aatctccctt ccaaaacacca 4680
gttctcttaa ttctcccaag aaaccagaat gtgactgctc acctctctaa ggacctgaaa 4740
acaactggcc atttcagcta tttaaatcaa cttaaaaaaa tccaaccgcc aaaatattaa 4800
accattttgg ttggaatgtat aacataacta acctgctgac agctgcttct gctaggtgca 4860
aaaatggaaa aaaaaataact tctaattcagg tcaaattact ctaccttgg gattctaaat 4920
ttactcatat tctcaaagaa atatattcag tcatagtggg gaaaatagaa ttattcctt 4980
agctcgataa gcaaccagaa gttcttcctt caaatcttga catttaatca atcagaaattt 5040
gattttggaa aaactgtttc ctatgaagct atctctgcctt gaaggatttt tcttttacaa 5100
tccagactat agaagggaaat tcacaacctg gacttcacc tccattggc agagtttac 5160
tgaccaattc ccacccctgc ctacacacca acggaagttt atgcctgtt tctcttcaca 5220
taccccaaca gttacaaatg gttgttatta ttaagcatct ttatattttgtt ggcctctgat 5280
tacatggtcc cctaaattttt gacctaattca caaaaaggattt gtaaaatttc ttaacatatt 5340
aataatattt tggttatgtg tcaatatctt agcatgtatc attaagaca gaggtcttaa 5400
cgttctcttt ttgaaagaga atatttaggt tcagagatattt taagagatcc tcccaggatc 5460
acagtttaggt aacagagctg gattttagtc caggtctgtc tacagctcta acgtatatac 5520
accctttgtttaa acatgttca cgaattcagc ataaaggat cttcgtatc ctaagtcagg 5580
ggtcagcaac cttttctaaa aaggacccaaa tagtaatattt tcaggctttg tggaccctat 5640
ggctcttatac ataactgttc aaatcaccat gtatgtaaa aggagccata agcaaaaatat 5700
aaactaacga atgtggctgt ttatggat tttttttaa ctctttattt acaaaaagcag 5760
gtggcagatc agaactcaact tatggccat agttctctga cccctgactt gagaaaatct 5820

tataattatg gacaacattt agactgtgac ttgccaagta agaacaagaa gctctgtcaa 5880
 ctgaaggta aggctggagt tctgaaagca aagagctgtc tgggttaat gataagtcaa 5940
 atagttaaag ttagaagatc ccagttataa gaagcacaaa gaataatgac catagactcc 6000
 tgaacaagaa tgtctggact tctggcttag gcactctgt tgtatggtcc aggccaagtt 6060
 acctaattctc tccaggcctc cattttctta tcattaaatg aagataataa aagtattttc 6120
 ctcaagagc tgtaagaata aactgagcta acccatgtca agcacataga atagggccca 6180
 gcctatatta atttatcaat aaatgccag 6209

<210> 5
 <211> 89650
 <212> DNA
 <213> Homo sapiens

<220>
 <221> gene
 <222> (0)...(0)
 <223> human genome sequence

<400> 5
 cacacgtagg ctacgagtgg ccctcagcct gcctcatcat ggacctgtgt tataataaaat 60
 atgtttaatt gtgctgtttt cttatagagg aaagtcctga tggtagttgc cttgaagtca 120
 gacacccaga gagaatcaca ggttttcaga ttaattcatc gcttgattct tattccctgaa 180
 gtcatatctc tggatctctg gttctcacat tataaatttc aatgattctt tttctatatg 240
 gccatgtcat tcataccctg tgaatatgg ggaaactgag gtatgaatga catcattcaa 300
 aaagcacctg caattttctt ttgccaagca cttacagctt tttctcatgt tgcttcaaa 360
 aagtcatgtt aatattgttc acatattttg cagatgagga aatgaatatt caaatgcatt 420
 aggtatctg tccaagttct tacagccaga aagttagagaa atgaatttga attacaaatc 480
 ttctacctct tggcttatgc tcttttcatg acactggaa taaatgtctg aacaagcatg 540
 acttcatgtt tcaactattt atcaaataact tggtagttctac taagatctg cactcactca 600
 gtgggatccc ctgaaggctg ctgattattt gtccttggc atttatcact ctctgtggaa 660
 cttactctc ctatggtaaa gtttattgt tattaaaatg attatttgc aataaatgt 720
 gaaatcctac agatcatact caacaacatg tctaattgtca gcacacaatg tctaacaatc 780
 atttatgaat actttatgtc aaacataagg aataacctaa ttaaggaagg tatttttaat 840
 aaattgacac ttttgacat aaccatattt caagtggctc cattgttttgc ttttatttt 900
 tatttattta ttatttttattt ttttttgc aagggcttc actctgttgc ccagactgg 960
 gtgcagtggc aacatcatag ctcactacag cctcgaccc tctgggctca agcaatccctc 1020
 ccatctcagc ttcccaagta gctgggacta caggtgtgtt ccatcatgcc aggctaattt 1080
 ttctgttattt gtagagacgg gtttttgcct ggtcgccgg gttggctca aactccctgg 1140
 tggccccc accttggcct cccaaagtgc tgggattata ggcattggcc tcaagtggct 1200
 actttttagg gttgaaattt atattgactg tcaacttagct tcccttagtta gtatttggaa 1260
 tctgctaact aatttatatt accatccaac ttgtcaacat ttgttgaatataactgtcc 1320
 tcactttttt tttgtgaaca ttgaatacac ttccagacta aatttggttt attacttaat 1380
 gtcttattct ttatttagt taataatatt tcttaataact ttgccttcca caaatgaata 1440
 acttggttgt gatggctacc tcttttttc tcttagcctg tcacaggat tatggataaa 1500
 aatttagcagc gctgggcaaa aacaatgaaa gaaatacact tgcctggaa agctggggag 1560
 gggtaaatga atataattca aaataaccata tattttatca acactgttgg aatataatgtc 1620
 ctgttggaaa tggaaaatgt acatatgttc tcttcctggg tctcagactt ttaggatcta 1680
 gttgaggggaa ctggacttat acacaaaata caattcaaca acattatgag ctggaaaatc 1740
 catgagctaa agtcttggc aaagacatta ggtaacatga ggagtcagga aaaggagaaa 1800
 ttactgtggg ctggaatggt ctgggaacat gagatggagg aagtggctg ttactggaga 1860
 aaggatgagg ttcaaaagaga tggaaaaaaa agaaagagag aagaaagaaa agaaatgagg 1920
 aaaaacaagt tgccagaaag aacaaggaag aatagaggca ggtaagcagt ggatttgcc 1980
 cttaggaaagg taatataact agagacggca gtttctaaca ggccatgtg aataagatac 2040
 acttagccc tcattggtagt gtgcagaaat tcaaaatttgg aaattcaagc ttacatgaca 2100
 gtaaatatat gttggaaaaaa aaataaccgg taaacattta catcagctt ttttctaaa 2160
 gagaacacta ttccatgta tggaaatattt gtccaaattc tggggcaaa atacttgctc 2220
 tacttttcca agccacaaga gggaaacattt tctctgcca cactctctgaa ccttaaccag 2280

ttcccaacac acacaaaaaa atgataatgt atgagatgt ggatatggta gttatccgtg 5760
tctgatcact ctacattata tgtataaca catcaatcg taccacaa atatgttagaa 5820
ttttatgg tccattaaa aaagataaca aattaaaaaa taaaataaaa actaaattag 5880
tggccatgt aaacctggat gaactggta ccctacgtc gcccacatcg atggctggc 5940
aaagttccc aggctccaca tcaagttgtt ccactgctca ctggaaactc cctagtcagg 6000
ttgggcaa at agtaattac agcaatagtg aattatcac tgacatttct tcagttcccc 6060
tcttggcat ctgcttc tttctgtaa tgctgtttt tgaatgccc aacattctt 6120
tcttccta gagctattca ggggacatt tctttcgca tttccatcg ccacttccat 6180
tatatcaaaa taaaacagtc ctgtgtggcc actgctcatg accttgc ttc 6240
aagataggat cgctgctct ttcttcct cttttttt cagagacagg atctctccct 6300
gtcaccagg ctggagtgca atggcacagt cgtagctgc tgccgcctcg aactcctgga 6360
cctcctcagc ctccctgagta gctggacta caggtgcaca ccaccatgcc tccataatct 6420
gatatatata tatatatata ttatatatataaaaatata tataatata tataatata tataatata 6480
atattatata tataatata atatttata tataaaaatata atatattata tataatata 6540
atataaaaa tatatatata atatatatata tataatata tataatata tagagatggg gtcaccagg 6600
ctgaagatca gctgctttt ctaatctgt gttagataag atctgtctcc 6660
cagggataa aatactacct ggaataaagg tatctttaaa ataatcccag agaagaaaac 6720
atttttagt tatgacagag gcagagaaaa cagagaatat ttgttaaggc aggacttca 6780
ccactcccag tacaatcatc tgtctgttac ctgcataact tacacgggct ggcactgct 6840
ggggtacaaa gtagatgcca aacttcacaa tggtagatt catgtttaaa aagccatgg 6900
atcaaacctt tggaaagtt tccagcttt ttctgttcca aatatgtgtc cattataaaa 6960
gaatctcaag agcataattt ccaagatagt ctatgtccat gagtattca acatctctca 7020
tgaaatctgt tccatcatt actcaagata ttgtatgaac agtattccac ataaactagg 7080
tgctcaataa tgattgattt gccaatggag ggtcattatt taatgcacta caatcttta 7140
tgcaagggc ccacaggaat cagtagatc ccataggaat cctttctt tccattgaaa 7200
aagaaacaga tagtgctt tattagttt cttgtgtgt ttgtgagggt gaaagatatg 7260
aaaagaaatt ttagcagac ataaatctga gcccattggaa tagggaaatgaa tgagggataa 7320
aggaagaaaa cacagattt agacaggaaa atcaaaccta taaaactga taatttcga 7380
atactaaaaa ttagcattca tttgaacaaa aagattctat aaagcaagat ttctctgttc 7440
ttaccagcac taccatgccc aaactacctt agggaaatgaa tagcagagtc aaactaaaaa 7500
gcacctgaaa ttaaaacaa aaaccaattt acattttttaa taagaaaagc aacagatgg 7560
gcctgctaac aatgtcaaag tctcggttac aaagaaaaaa acaaactctgg aacctgaagt 7620
caaacgagtt caaaataaaa agcaacccaa taaacagaaa ccaacataaa cagaagttac 7680
taccatctcc cttagcctgt gaaattctgg aacttcttt tcttctcgc cttcttcttc 7740
tctcacctgg aagacgagca gagtgaacac atcaggggtt gtcagttccc cagatggcac 7800
cacattcata aaccaccgac tccaggagaa tggtaggaagc ttagttaagg ccaaagttct 7860
cttggatct tctctatggg cttcaaggca aagaaaaaaa aagttgttt gagaatatatct 7920
tcatacttat tagttgaac catgcaaat tacagtttt atagttaaa tgagtgcata 7980
ttggcaattt caaatgatta accctaatac attatgtttt tggataga aatattcaga 8040
tcttaacat atgctgttac atacaaaatc aggtatattc ctgcttctat aattaaagca 8100
aagagaattt cttaggttca ctactcctt tgacatgagg tatgaaccaa gttcaggacc 8160
cctaaaggc tgggtctggg tcatttctcc acctctaact tggccgctt tcttggtcag 8220
tcattgtgtt ctgagctgtc tcataaaaaca tctgtatga cttaacttcc tcctgatagg 8280
gtggcttcc atcggtggca cttcggttgc cttatggta tgcttatac actggttctc 8340
gtttccaaat tggcattatt attgttatga tccctgtgc tctccacat ttcccattt 8400
tctcctgatc tctctcacct gtacatttct tacattttct cctgtgttc cttcttcc 8460
tcatcattgc ccaagtgtgt cttcttctt ctccttgc catttcctt gcccgcctc 8520
acatatgcag agatggctct tggtttctt tctgaaatct catagttgg aggtaaactt 8580
gttagcaagg ccactgagaa gagaacaaaa gggaaacata agggaaacca agtcaactatc 8640
tctctcattt cctgggttctt agaagtaaga cccaaagaaac tcactgtttc agtgctttca 8700
gctcaggcca aactagggtt atcaaactga gttctgagt gctgatcaa acctataaaa 8760
ccaagtagac agaccatcta ccaaacttca ctgtttaata ccataaagaa tgaaaaggtc 8820
actaatggt aagactatat gtgtgataat taaattttatg catcaacctg gctaggctaa 8880
aggatgacca ggtagctggt aaaacattat tctgggtgt tccataagag tggtttccg 8940
agagatcagc attgaattt gtgaacttag taaagcagac ggctctcacc aataaggc 9000
ggcattcatcc aatctgtcga aagctgtaaataaaacaaaaa gaggaaggga aaatttgctt 9060
cttttcttct ttagcttagta tatcatcttcc tccctgcctt ggatgtgagt gggcttcag 9120

actaaacca ggagttacac cttggcttc cctgggtctc agttcttgg acttggactg 9180
aattacactg ccaggttcc tggttctcca gcttgcagat ggcagatcat gggacttctt 9240
ggcctccata attgtgttag tcaatttcca ttttattttac atatccaggat atgcattgct 9300
taacaatgga gacaggttct gagaatgca ttgttaagtg atttcatcat tgtgaaaca 9360
tcatagagtg taactacaca aacctggaca gcataacta ctacacatct aggctacatg 9420
gtgttagctt taacctcatg ataagtatgt ataacatcat gataagtatg tatgtatcta 9480
ccatatctaa atgtagaaaa ggtacagtaa aaatatggta taatctttag ggatcaccat 9540
catatatgca atccttggta gactgaaatg tcattgtgt gtcgtactgt gtatacgac 9600
acatacacaa acacacacaa atatactatt ggttctttt ctctgaagag ccctaataca 9660
atatgttata catttatatt gactcttatt caaaattttat gggttgggt aaacatatgt 9720
ggagatgggg cataggtgt tgaactggga tagtgcctg ctgtatgaaatg ggtgggaggc 9780
atcatttggg acaagcccag ggcattcact tatagatata aagagctcaa caagagcact 9840
ttatggcaaa acctccacaa agacctctca gaagttgaga aactgctaaa agtttctta 9900
tgacagatga catttatgga taaaataggg attagcagga ttctttaaat actttcgaaac 9960
actaaccttc atttctacca ggcaactgggg ccccaactgc agggccatag gaagtacaag 10020
tctggagat actaggctgc actgtctgt gagaatctga aaaaataata gagtactga 10080
aatcagttt ggtataatta ttgccccatgc tcataatttct aaatcataact agtggtcaaa 10140
tactcttccc taaaaaaca ttttcttggt ttgaattcta aataattgtt gtggtccacca 10200
ctgagcttt aaatataata atactttca gtttgcataat ttttattacc tgttccttaa 10260
caaacattga attcaacatg aaaaatgatta tgggaaacat tcgggtatac agtccctgac 10320
tcttaaggac tcaggtaaat acttagggta tttcatggcc ctgttcttgg gggtaaccaca 10380
tgtttcttct tcaaattcaca gattcaaaat caagaatgat aacacagtga ttgttagac 10440
aaaataagtg aaccaaaatt gcttgcctt gtcattctat ggaaccactg agagtttta 10500
cttgcgttta aaatttgaa tagtaaaaca gagtgcacac ttcgtctgg aatattttt 10560
gctttttaga cacaatttta agtacatgaa gtattttac aagactaagt aacatcactg 10620
aaattacagc tttcttctt taaaactgg tatttggat aaaaactaaag agcgaatcaa 10680
aaaaagcata attattactg attattacag gattattact gaaaaagaaa tgtacggaat 10740
agaggaggaa ggagttacaa aatgatccac tctgggtgtt gaaaacacca ataagcctgc 10800
ttccaggaag tgcctaagac agagctggct cagctgctg ggtcacacca tgtaaggaaa 10860
ctgctgggct acatgccacc atcctcaggat gtccagatag ataatcccat agccccatgg 10920
gaaataatc ttaattatg atatagctga caccattcaa agcactatgc taagtcctt 10980
atgtgaatta acttttgtca aattttttt tcataaataa cccaaatatg tataccacta 11040
ttatcctacc taaaagagga gaaactgagc tcctaaagtt taaatatcta acccaagtt 11100
agactgctag tcaccctagg ctatataactc aggcaacttca actcaggtat aataacatta 11160
tgctactgtt tgcagctttt actatgcctg aattataacg tcatgctatc taactaaaa 11220
gctaaggaa ataaaaatgag ccataagggtt caatttcata aaaggagaga aaataactggg 11280
aaaaagtgtat aatgcagat taaaatatt tttgtaaaag tgccagatag tgagtataac 11340
aagtgtgacc aaaaaaaaaa aaaaaaaaaa aaaaggaaaga agttaaaaaa aagagggagg 11400
tctgagaaat agaaatatca gaggaaggaa ataaaggagg gtgagagtaa attctttttt 11460
agcattcaga ttccacagat tccacaaatc acattttttt ttttaccaac taaggaaaa 11520
taacacttga cctaacattt cattgcaggat agctaaagga tgctagaaaa actatgttgc 11580
agtggttgc tctaatttct tcaggatag agaaaagtga caaaaagatc agagaagaga 11640
agaaaggaaa ctatcagaaa aatacagaat tggagtagga tataacatat ttgggtgaa 11700
ggtaaaaattt tatattgtaa tcttaagttt cttgcactt cagttggc cctggacag 11760
cagcatcaga atctgcccgg ggttggtaa aaaggcagaa tctcaggccc catccagac 11820
tcactgaatc agaataataa tactgacaag atgccccggg attcatatgc acagtagagc 11880
tggcgaagtt ccattgttagc ctgtgattgt tttctgcac tcgttatttc tgagtttcc 11940
caaggaagaa aacccaggcc ttagcttctg gcagacttgt gtttctcctt tacttactag 12000
ctgcatgact catgagaacaa gaaatcaaaat tttatgtgcc tgagtttctt catctataaa 12060
atggagacta taataatcat ctccctaggct tgtttggagg atgttcaaca aatgtccctt 12120
tcattcctctt attacagac ctgccccatgc caatttcgtt agcagcttt gtgttattat 12180
ctgtttcttca aacttagtaa ttgagtgta tctggagact aactctgaaa taaataagct 12240
gattattttat ttatatttctc aaaacaacag aatacagattt agcaaaattac ttcttaagat 12300
attattttac atttctatatt tctccttacc tgagttgtatg tggtagcaat atgtcacttt 12360
cataaaagccaa ggtatacatt atggacaggt aagtaaaaaa catattttt attctacgtt 12420
tttgcggaaa aattttaaat ttcaactgtt ggcgtgtgt tggtaatgta aaacaaactc 12480
agtacagtag tattcagtagc agtatttaag cccctgtact taaacatatt cctcgtacca 12540

attccttaa ggaactgata aattgggtgt atacaatgta aaaaaatgtg cctatatgt 16020
 ttgagaaaaa ctattttctt ctccttcctt ttcccttcct tccttcctcc ctcccttcct 16080
 tccttcctcc ctcccttcct tccttcctcc ctcccttcct tccttcctcc ctcccttcct 16140
 tttctttctt tctttcttc ttctttctt tctttcttc ttctttctt ctcttcctt 16200
 tccttcctt cttccttcct ttgtgcctt ctttccttc ttcttccttc tctgtcctt 16260
 ctcttcctt ttcttcctt ctgccttcct ttcttcctt tttcttcctt ttcccttcctt 16320
 tttcccttaa gcagaccatg tctgttagat gaatgcctt ttcttagttaa aaggtaaac 16380
 agggaaagtga agcacaatta tcaagggtct ccagtcatct ccacatgtc ttaatcatta 16440
 tcttccttta cagttcata tctccaggcc tttcattggg tcaggttggc atttcgctgc 16500
 cctttatgtg tggacaagt gaaaataagg aaagaaaaaa actcaagtga agaaaatcag 16560
 aatctgcgca gcagttcctg ggcgttcaag ctgctccca catcacctgc ctcatcaagc 16620
 cccagcatcc atctccttgc tcatcttaca ccctgtgtc atgacaggcc caccattcat 16680
 ttatcagagc aaaggctctc ccactattctt ggttccacccc cctacttagc cagatataca 16740
 agaataatctg cacggatgac ctgcctcacc tggagactca gaggagctca gattccatta 16800
 ctatcgacc aaggacagat ctcccagcaa gaatgacaga aaagactaac tgcccccaaa 16860
 atctcccttc caaaacacag ttctcttaat tctcccaaga aaccagaatg tgactgctca 16920
 cctctctaag gacctaaaaa caactggcca tttcagctat ttaaatcaac tttaaaaaat 16980
 ccaaccgcca aaatattaaa ccattttggt tggaaatgata acataactaa cctgctgaca 17040
 gctgcttcgt ctaggtgcaa aaatggaaaaa aaaaataactt ctaatcaggt caaatcactc 17100
 tacctttggg attctaaatt tactcatatt ctcaaaagaaa tatattcagt catagtgggg 17160
 aaaaataggat tattccctta gctcgataag caaccagaag ttcttccttc aaatcttgac 17220
 atttaatcaa tcagaaatttgc attttggaa aactgtttcc tatgaagcta tctctgcctg 17280
 aaggattttt cttttacaat ccagactata gaagggaaatt cacaacctgg actttcacct 17340
 ccattggtca gagtttact gaccaattcc cacctctgcc ttacacctaa cggaagttta 17400
 tgcctgtttt ctcttcacat accccaacag ttacaaatgg ttgttattat taagcatctt 17460
 ttattttgtg gcctctgatt acatggccc ctaaattttg acctaatac aaaagattgg 17520
 taaaatttct taacatatta ataataatattt gtttatgtgt caatatctta gcatgtatca 17580
 attaagacag aggtcttaac gttctctttt tgaaagagaa tattaggatt cagagatatt 17640
 aagagattct cccaggatca cagttaggtt acagagctgg attttagtcc aggtctgtct 17700
 acagctctaa cgtatataca ccctttgtat aacatgtcac gaattcagca taaaggatc 17760
 ttcaagtgtc taagtcaagg gtcagcaacc ttttctaaaa aggaccaaat agtaatattt 17820
 caggcttgc ggaccctatg gtcctctatca taactgttca aatcaccatg tagttaaaa 17880
 ggagccataa gcaaaatata aactaacgaa tgtggctgtt ttatggatt ttttttaac 17940
 tcttattta caaaagcagg tggcagatca gaactcaattt atggccata gttctctgac 18000
 ccctgacctg agaaaatctt atatttatgg acaacattta gactgtact tgccaagttaa 18060
 gaacaagaag ctctgtcaac tgaaggtaaa ggctggagtt ctgaaagcaa agagctgtct 18120
 ggtgttaatg ataagtggaaa tagttaaagt tagaagatcc cagttataag aagcacaag 18180
 aataatgacc atagactcct gaacaagaat gtctggactt ctggctttagg cactctgtt 18240
 gtatggtcca ggccttgc cctaatctctt ccaggccctcc attttctt cattaaatga 18300
 agataataaa agtattttcc tcagagagct gtaagaataa actgagctaa cccatgtcaa 18360
 gcacatagaa tagggcccag cctatattaa tttatcaata aatgccagct acatattgt 18420
 tctcttatatttttatttattt atcataaaaat gtttatcttac agattggcat tgtaaggatg 18480
 gagttaaaat tttatgtatg tgaaggaaaa ttatttcgt tactattgtt ctgcattcaca 18540
 ttacccaaaa tttgatggct taaagtaaca acatttattt tgcaaaacaaa tttgaaattt 18600
 gaggagggtc tttctggaa gacttgtctt tgccctatgt ggtatcagca gggggaggct 18660
 tgacggactg gcacatgccc ttccagaatg gcccactcgc atgcctgcca agttgggtct 18720
 ggctcttggc tgggagctca gctggggctg agtgcgttggg tccctggag gttcttgc 18780
 gcttgcactt cctcaccaca aggccgtctgc ggtgcgttggg tgacgttcc aagatagagc 18840
 caagatgaca ctgtattact gtgttaagacc cagcctggaa attaatgttag cctcaactcc 18900
 atccccactctt attttaaaa agtgaattat taaggtcacc ccatatttcaaa gggatagga 18960
 attagacttc atctgtttaa agaaaaatgt ttttaaaaat ttttttttattt ttttttttattt 19020
 cttacttgcctt gcagattttt tttatataca tgcaagatcc actccttacat 19080
 tctcttcttta gaaggctcag ttgcaggtac agatgaagct cttcaagtgtt gatttctt 19140
 gtatggatcc tctcaatctg aagacttgc aactaacgaga caagtttattt gcaacctaca 19200
 tacgcaatattt tcaatggtaa agtatacata ggacagccac tacagacact cttgttttaa 19260
 atagaggaaaa atgagagcac ataacatgtca ttggctcata gcaactctga tatccagaca 19320
 gcaaaacacaa gcaggtctt ttttaggtct cagtcactt gcctggatc cttactgtctc 19380

ttgggtcttc cctccagggtt ctgggttctt ggacctcttt tcatttaata ctatttctgt 19440
 tccttaagt tcaagctggc aaaatatgtat tgtacaattc tggttaaaat tccaggactt 19500
 cctgtgattt ttattggga atactccatt agacaagaat ctcttgaca taagccattc 19560
 tctacctgag atccctgtaa ggctgtgatg ggaccacata accttaaaat tattagaaga 19620
 ctatgtttt actgagagaa tatgccttagc atatgcttag atccttagag gaactctgtt 19680
 tcaaagggtat gagacat taccttatat ctttctaagg tacaacaaa aggtctttgg 19740
 ctttgagtt tgatcttga gctgacacct tttctaatt tgagaatccc ctgctctatg 19800
 gagagactga caaagagaaa tagtttata tttgaatgta acatcttggta tcttaatag 19860
 attatcttaa aattttcctg aaaatgtaac agttcctttt tttaaaattt attctcccta 19920
 cacacttatt atatatgact aaaagaaaact ccctggcatt ttcaacattc tggtagaaat 19980
 tttcttagc ccaatctacc agtttattag gtatattgtt attttccacg tcactgttagg 20040
 tgacaatctt gctaaactttt ctgccactac ataacaagga tcccttctc cagtttcag 20100
 taacaatcta ccaatagcct cctcaagggtc taccaagctt ctactaaaaa tctctttcag 20160
 ccccttccaa cttctggcca ccaactagtc ccagaagcaa taccatgtt ttaggttca 20220
 ttatagcagc atcttagttc gagttctcag aacctgttc gatcatgtt cactgttcc 20280
 aaaacatccc aaaacagtag ctaagacag taacacttat tttgctcaca ggctgtacgg 20340
 gaagcatggc tggagaggc tcagggaaata tacaatcatg gtggaaaggca aagaggaagg 20400
 aggtatgtct tacatggcca gagcaggaga aagagaaggga gaaggtgcca cacactttt 20460
 agaaacccag atctcatgag aacttactca ctatcatgag aacagcaaag aagaatctg 20520
 tctccatgat ccaatcacctt cccaccaggc ccctcttccc acactggggta ttacaattcg 20580
 acatgagatt tggcaggga cacaatcca aaccataaca gttggcaacc cttttttaaa 20640
 gaaagtaatg acatcaactc ctggggatg tggattgggg gagaatattt gagaggatcc 20700
 agggaaatgt aagatatcaa gttcttata cataaataaga tctatcttt taggaaagta 20760
 gaatatgtca tttaggatag gggaaagtgtt agatgttact ctattcagttt ttagggaaac 20820
 tccaaatgtt aacactatgtt cctgtgaata ttatgtttgtt ggaaagtgtt ccatttggaaag 20880
 aagacagaaa atgtcctgctt gcacagagat ccatacttc atgccacgtc ttgcaaattgc 20940
 agtcaggaggat cttgtctaa attcgtgtt ctttttagga agttacagag catatttctt 21000
 tataatcttctt ttattttgc cttgtatagg agactgccag ggattcaggattt attataattt 21060
 tacatttttattt tttccctttc tggagcatc tcatacctttt tttacttagat aggccaagg 21120
 cacaattaag attaggaga caatacagag tcaagacacc tgaattttgc cacactactc 21180
 ttggccactt ttaattttgtt tttctggcc tcatttttat tactattttt attaattttt 21240
 ttatgggtgtt tataggagctt ggaagatagt gacttctattt agaattttt cttataaaaca 21300
 atgctgtatg gctcttggat taagaagtaa atagaaaaca aaaagggtctt ttgaactgtt 21360
 gtccttctca ggtcttctca gagtgttactt gggattttaga tgggattttaga tgggtgaatt 21420
 tcccttttctt ttgttttgc aggtcttagat ttttgaagta tctaaaccat ctttagatct 21480
 aagttatctt ccaaaaagctt ttatgtctgg tttcttgcgtt aaacattcca gttcttaggaa gtttgcattt 21540
 ctctgagttt aagggtctgg tctgttaactc cttgagatca ggaatgtgtc ttttattccc 21600
 catagttcagc cgcctaccctt agtgtcttcc ctacaagtga tcattgaatg aagaaaggaa 21660
 taaatttccctt cttctcttaac atacatcaga gacctctgac ctttattttggg tcccccttcc 21720
 ctattgtat acctctccat cttccagacat ccacatggcc tccttaggggtt atggattct 21780
 tcactcttctt cctggtacaa gtccttgc tggattttt ctgaccacc cccatttctca 21840
 accgtcacag gtttagattt tctgaagcaa acatacagac agatgtcgat ttacaagaca 21900
 tttaataggtt atcgactctt gtggaaaggaa gagggaaaga ttttttttttggactt ggctcagtgt 21960
 gaagccaaatcgtt tgacacaa tggaaatccctt agcccccaccc tgcacagactt caggaatgg 22020
 tggcacgtgtt tagacgttgc ctgggtcagg tcaacattgc tgggttttc tgcttctgtt 22080
 tcgttcttgc gtcagatgtca agtgcacccgtt ggaagggtttt gactggccaa gatggctgtc 22140
 tgcagatgtt gtcacatcaga aggggtgttca agccaaaatgtt gtttgc tctcaactacc 22200
 cacagctggg tggcaagtcc ttcaagaggg agtgcgttgc tggatttttccat ccttaccac 22260
 accaaacaaaatcgtt ctatttctt ttcttcttgc ttttttttttccat cctccccccct 22320
 ctccccctttt ctcctcttcc tcccttcttcc ctttcttctt ctttcttcttcc ttttttctcc 22380
 ttccttcttcc ttttagagaca ggttcttgc tgggttccca ggctggatgtt cagttggcaag 22440
 gtcatacgatc actgcacccctt caaccccttgc tggatgttca atcccttccat cttggccctt 22500
 caagtagctg ggactacagg catgtgttgc ttttttttttcaat ttttttttacta 22560
 gagacagtctt cactatgttgc cttgggtgttca agcatttcttca ttttttttttgc ttttttttacta 22620
 ggagctgtgtt ttttttttttgc ttttttttttgc ttttttttttgc ttttttttttgc ttttttttttacta 22680
 atcttaacta atggccaaaatcgtt gataacatgtt atatgttgc ttttttttttgc ttttttttttacta 22740
 ctaatgtttt ctcacatgttgc ttttttttttgc ttttttttttgc ttttttttttgc ttttttttttacta 22800

tagaatgtat gaaatttagga ttggcctaaa ctatctggc caaagttat cctagtggcc 22860
ctaataacat ctccagtgat ggtcttcct gaggttata gatgagctat aggaaagagt 22920
gatagtacag gaatgagagg atggatcg ttttctt ttttcttattt ctctatgatt 22980
atttgatttc tttttttgtt gatggagtct cactctgtcg attatgtat ttttgcattca 23040
gattaaggcc agctttctt gactgagcag acccacgtat atggaaacg gccacacacc 23100
aaattaaacc attcactgac acccgccac acccatttc accactctgc tcttgcctgt 23160
gccattgcct ttgcattccaa gggattctt cttctgtgc aatctgtatg acatcctac 23220
taagaaggcc tccctcagtg cccttggccc ttcacagcc cttccatgg cttctccac 23280
tagactgtga ggaaccaggat gtcgaaaca gttcatggca ttgttgcatt tggtgtcatt 23340
ttgttgcattt gccttctgtc gtcagtggtc atttcataatg tttgcattt tacgcccctgc 23400
ctcttttgg tatgcagtgt ggaccctatt gcacggctac ttgtgttca gtggcttgc 23460
cctattccac cttctatgcc acttactctg aatgcctggc acattggtag gtgccaata 23520
ccaacttggaa aagtgaatga atttgcattt tcattacatt ttgaaatgcc tatacagatg 23580
ttcctccact tatgtggag ttcatctga aaagctcatg ataagtagaa gatattatgt 23640
cagaaatgtat ttttgcattt ttttgcattt tttatctt cttctctt ctttgcattt 23700
ttcatttcattt catttttttctt ttctttctt ctttgcattt ttctttgcattt 23760
agagacaatg tctcactata ttgccttaggc tggcttgcattt ctcttgggtt aaaaaggcaatt 23820
ctcctgcctt gctctgcctt aaggctgaga ttacaggcat caactactgc acctagttga 23880
aaaatgcatt taatgcctca ataaaccat cataaagtca aaccatcagc agtcagtgc 23940
tatctgtata ccttaggact aagttagaag ttggagatgg taaagtttctt aaatttagtac 24000
aagcacagga gctcttattt ctgcattttt atgaaagtca tggtagtattt ggtgaccatc 24060
actaatgggg ctggtagaaa ctttaggacc agtctgtctt agtcagctgg gctgctacaa 24120
taaaaaaccca tggactgagt gggtaaaca atggacattt acttctcaca gttctggaaag 24180
atggaaagtc caagatcaag aagccaaat ggcgtggattc tgatgaggcc ttgttgcattt 24240
atgcagatga tcacccctt gccttgcattt catgtggaaag agagagcaaa ctctctgtc 24300
tctctttctt ttcttaaagg acaataatcc cattatggag gcctcatgtc catgacctca 24360
tctaaaccta gttacttctt aaaggctcca actccaaata ccatcacact gaaggtagg 24420
gttccacat ataaacttcg gagggacaca aacattcggt tcataacaag tgcattctac 24480
aggactccag ggagtgtgtt ggctaccctt catcccacac agctgcaaca atcctaattcc 24540
actgatatca agtcaccata tatttgcattt tcactcgtt cccaaagaaaa tatctgcattt 24600
cataatcatt tctcactaa ggaatgaaag ctatgataag aaagtctac acttagtggg 24660
aaacaaactt gaatttaggccc aggacccctt aaatattgtc actatgaaat ccaagggcag 24720
tatttacatg ctttccttc atgatgaccc tagatttcgc ttctttatgc tgcaatcaac 24780
tgaaaacatt ccactgttgg taatccttta tcttctaaca aatctaattt agtagatctt 24840
gttactccctt atttttgaaa atattaaact aaacaataag tgatcttca gggaaattct 24900
gcaagggaaag tggctcttag agaatgcctc ttctccaaaa ggcctagttc tatttgcatt 24960
atctaattcag ttctgcctcc tttaataat tactgaaact agtttattgt ttaaatgacc 25020
tcatttgcattt gtgggacttt ccctttgcattt ttcttgcattt ttaatttgcattt 25080
atgtaaatgc agtcagaact gacgggtgtca acctttctg taactgtgtat tgccacttgt 25140
ggacattctg tactcataag agtgattctc acaaggcttta taagttttt ggaagtgcac 25200
acccaacagg aagaaagaat aggactccctt gcattcttattt ttgtctgtca gtgaagatgc 25260
atttgttgcattt aatttgcattt acattcagat ataccagat tcccatcttc ccaatccatg 25320
tgacttggct aagttacaac tctttataag cctcaatgcc tgcaactgaa taagaaatgt 25380
gtaaccatctt catggggcat tggtaaatg agataatact tatgaagttat gcagcacaca 25440
gccaagagcg taacgtgttc aatcaatgtat atccatttattt attacatgtc aaatcacatc 25500
tgacttctgt gattctactg gggaaaaggaa tgcaaaatcc ttgtccgtt ggggtgtcaa 25560
atattttgtt acttatttcc aatttgcattt gaggggttcc tccctgaagt ttacagatgt 25620
ggaatacacc attcaggcag gctttcttca gtatgtcagg tcatttcagg gttctccac 25680
attctagaat aattttttt ttacccactt acagacacat ttactggcaaa ggcccatgtat 25740
aacaaaatga aattaataca ggctttacag tcagagaccc aggcgaccc gggtaattca 25800
ttaatatctc tgagcctcta ttgcctcagc tttgaaagag gcataagaat tgctctgtat 25860
aataatcatg agtataaaat aagataaaatg agataactat gtaatatgtca ttgttttagc 25920
accaagccat atacaaggc acaataaaga gaatctaata ttgttgcattt attccactg 25980
ctatgaactg aatgtgtgtc tccccggccc accgcaattt catatgtatg agccctaaatc 26040
cacattgtaa aggtatttgg aggtggggca ttgtgaggg aacttaggtt aatgaactc 26100
atgaagggtgg agccccatc ctgagatca tgcccttattt taacaaaat cagaaacaac 26160
aacaacacaa aggaagacag catgaaatct ctctctttt ctctcccttct 26220

gccttcatcc ccatcgccat gcacccgcaa aagaaaggcc atgtgaggac ataaccagag 26280
 ccctccaaag accctgaccc tgctggcgct ctgatctcg acttccagcc tccaggacca 26340
 tgaaaaataa atgttggttg ttcaagccac ccagctatg gtatttcgt gtacgagttt 26400
 gaactgagat acctattaaac agatgttcct ttccttctc tccctcatt ttatggcaca 26460
 ttaccagtgt ttggtaactaa atactagctg ttaattctcc cttagtagaa gacaatagag 26520
 taatgcttag ttggtctcag ctgtggaaa cctttgccc agagagaaaa attaagtctc 26580
 ctaacagaaa gctggcactt tcccttactg ggcacatcagcg aaaacctgtat tcccatgggt 26640
 aaagttagtta attgctaaag gggaaacagat catgtgcatt tacatagtcg gagatgtttt 26700
 atgggattag gtgggtgtat aagagtaatc attataataa ttttacaacc cagacataaa 26760
 agagaaagag cagagaaaga ccagttctct tggaaatat ttgccattta atatctttt 26820
 atcttgggc aagccaactt attttcttac aaataagcag taactagaca cagatattta 26880
 agaggagaaa tggaccttag atgttctgtg gcataattt ctttcacat agggaaaaac 26940
 caggaccaga gcagcggatg aagatgccaat gatcaggcac tgccaattgt tttgactacc 27000
 tctagggaga tcctctcatg actcacacat tgcctctc ttgaaaatga gtaaagagtt 27060
 gccaaccaa attctgaaa taaggtcagt tataaatgcc tatagcagct accttcttt 27120
 ttattattta gaaaatgatc attggaaactt gttatcagaa gacacaggtt gagagggaaag 27180
 ggatgtattt tttcacatgt caaggaacca gggtaatat aacattcaca ttctagagaa 27240
 aggtcaaata ataaattgcc ataaaataca gactgctcat gagctgtttt gaaatcttgg 27300
 ctcttgcataa aaaaactaaa ggtggaggag agtaaaatcc ataactgtgt gcttttgc 27360
 tagtgtgtt ggactgaatg tacatatgtat tggatcatag agatgtatc agaagtgtat 27420
 actattcctc aacagaagag gacaaaaaaac gaaattgaca tttgttgaca tttccttggc 27480
 ctttagtgc tttgtaaatg acagagttttag gatttgaacc cagttccagc gagtttaaag 27540
 cccagggttat ttcccaataa gccaaagaaa tttccaaatgc caaccttattc ctggcatctt 27600
 tagcagcaag agtgattata gttccacag acagaaattt gttacagagt tgggtgaaag 27660
 aacagtagct ccaacatgct tggcatcaag gctgtactg cacgaactat tccaggaaaa 27720
 ctatgtcatca caggtgattt gaaaagagaag atatctttt gcaagactaa atctgcagggc 27780
 atcttcatca ctcccttataatc cagacagaca aaactgattt gctagactaa taagatcaga 27840
 cttgtttt gaaaactaaat gtcattaaatc acacgcgaga agacaagatt tcctaaacat 27900
 agactatgaa tagactatga atagtcaaga gggaggtcga gggaaaaggaa attcccctt 27960
 acatggcaga tcaaataatc aaattttat gacatattttag atggaatata agaagttttt 28020
 gtgttatgaa ataaaaagaa ctcattttttaaaaatgg caatccaata tttatacacg 28080
 ttcttctatc ttatagcatg actgaatttgc aagtgttctt gttcatgtct cttctctga 28140
 gaaagagttt gtcctccac aaacacattt actggagtc cagaagtggc gatgtatgt 28200
 ttttcaactgt tcaagggtc acgtgtggttc ctggccaaa caagttaggat ctttctaaaa 28260
 ttaaaggcaat cttatccataa agttcccttc atctgtgtc tccttagtcca ttggcaggac 28320
 ttggcaggga aagccctt cttgatagaa atattggacc tccaaacatct ctcttcatct 28380
 tctccatatac atctcccca tacagggttt tcaggtcagt aatccctact gcccatttag 28440
 aaggtgacat ttatcaatta taatttaggtt acttaggagg ctactcaac tccccagaat 28500
 ctcaagtgtcc tcatactgtga aactggaaat aataaaggctt atttcataaa cctaattctt 28560
 catattaaat gggataacat atataaagca cttagcacat gctatgaccc cagaagatac 28620
 agattcacag agcagatggc gcaactgctgt gtctcatgtt actcaagctt gaatatcaag 28680
 ctgtactccc attctgtttaa ttctcccttc ggctactagg acatcttgc tttcagggtc 28740
 tggactctgg gccttaaggg aaagctaaga ctgcgttgc tatttctact ttatgttaggt 28800
 agaaagctgtat ctgcattagg gtcgggtgc cccttctccc catctcaagc cccagaatct 28860
 cttcttgcataa taatctcttcc cccaaagttt tcgtctgggtt cagatttcat agtctgtctt 28920
 tttcagcacc tggtaat tagttcaaaat ttttgcaggat tttctttcag gcccattttt 28980
 atttggttcc tcagaaactc ctcttagact acatccctt tctccagaca cctggatcc 29040
 acattgattc ttttattttc cacaatttctt aaccctgaac agctgcataa atgtaagcaa 29100
 gcttctaaatc atagatgggt ggggtgggtt gatgtgtaca ctttatttcat tcattcagtc 29160
 atacatttat tatttataaa ctacttatttgc aacacttccctt agtgcgttgc atttttttaa 29220
 aaatctcaag cgtatgtcat atcaataacaa aataatttca gttctcaaga aacttaatct 29280
 tggaaaggat aaacaaagac ttataataca atatggtgcg agatttacaa taaagcagtg 29340
 gttctcagca ttggctgaat aatagaacca cctggctata ttatataatgtt atgcttgact 29400
 ccaactcaga ccaatgaaat caaaatccctt gtggatgaa cctggggcattt gctatgtttt 29460
 gatagcttcc caggtgattt cattctgcag ggaggttgc gatgttgc gatagagggaa 29520
 agtatgggtt gcttgggac cacaattaaag agtccctac tctaattttt aaggtgctaa 29580
 aggctgcaaa gggaaagatga catctgagct aagtctttttt tttttttttt 29640

tttgagacag agtctcgctc tgtcacccag gctgaagtgt agtggcataa tctcggtca 29700
 ctgcacaccc tcgcctcgtt gttcaagcaa ttctccgtcc ttagctgccc cagtagctgg 29760
 gataacatgc acccgccact atgcttggct aatgtttgtt attttttagta gagatggggt 29820
 ttcaccatgt tgaccaggct ggctcaaact cctgacacta agtaatctac ccacccctggc 29880
 ctcccaaagt gctgggatta caggcatgag ccaccacacc cggccctgag ctaagtcttg 29940
 acaaattgagt tgcccaagtg aagatgtggg aaagccattt caagggcaga ggaacaagat 30000
 gagttcatag aactgcctgt aattttgggt acagttaga gagtgctaaa tgctaaagca 30060
 ttttagcctgt ctctggcagg caaaaggaga gtcattgaag gattgttaaa aaggaaataa 30120
 tatggtcagt attatataca tctgaagtac caagacatca gttggggagc aaattttact 30180
 ttcattgcat ctgcggccag cagaactatc tccctttaat aagaccttta aaactgttgg 30240
 cacccctcgt gcttcaaaca ttagaaacag gaaactctac ccatgagcta accttcaccc 30300
 catcccttcc tggaaacaaag aacatctgtt ctcccacttg gatgtgcctg gatggaaagag 30360
 gggcgccctaa gtatttcag ttgactacag agaaatgatt ggcgtcacgt agattagtca 30420
 tacatacatg cagatgatga catagtcaaa tgtattgaga catttttagtt ccaaaaagta 30480
 agtgggggtt ttctgataca gtgctgtcac ccttggccag ggaaacccag ggatcatagc 30540
 tgctacagat aaattatgtat ttattccttgaagaggggcc tgaactcaaa agaaattaag 30600
 tagtaataaac acttgaaaat tctcttctc caatttcagt atgcaaatct atttacatat 30660
 caaccaagcc tttgggacag gtttagttt gtttgggtt gtagtggtt tggtttagt 30720
 gtttgagtt tgggttttcc ttaattctg agatacatta tcaatttaat gacaactttg 30780
 cagataaaaa aaggaggagg agaaagaagg ggaggaagag aaaggggaaag aggaggagaa 30840
 gaaggggaaa aagagaaaaa atgattaaat ttaatttggt ttcttaattgt gaaacaatct 30900
 aatttcaaaa atgttaaaat ctgtgtgtt gtttagagat gggaaaagta tgctgtataa 30960
 taaaaaaaaa atccccagga ggaaaatgaa atatttttag aggtactagg aattttatag 31020
 tcaatgggat ccaaagctgtt attttagac agagaaatct gaggcacagg tagacgagaa 31080
 attttcttca aattctcgag ggaattactt agtagtgaag ctggaatcag aaaccttcatt 31140
 tctcagcctc aagtttgggtt tgctttccat gacacccttag aatattccaa ctaatatctg 31200
 agaagcaaaa aagcatctca tcctttctac tcatatttct ggctgaggga actattcaaa 31260
 gagataaaagt acatgaataa ataaaaatgt tttatcacag ctaagtacat cttagcaaag 31320
 aaataagcaa aagactatgg tgccctagtt ctcaacactc tctttgttc atttattttag 31380
 tggctgttat cttagttagg tgattcttgc atatcaaatt gcattttgtt gtgtcaaagt 31440
 gactgggtt acttgggtt tggttctaa agctaatttattttaac accttttgat 31500
 atgctaaatc aggctaatga gactaaaatgg ggatttctca tgggtttatt agtcatcaac 31560
 accatcttac atatgtgtat atatgttttta atgcttcaa agtgtaaata aatgattata 31620
 cttagactc atacaaatata cataaaggcag cttttcctt agtattcctc cttagaaaata 31680
 gatatttcat tggcagagtc gtggtaaaatgatgggtgtc atacaataaa ttacttcag 31740
 ccagctgtgc gagcttaagt taccctggatc ttttctgcct cagtgccctc ttctgtataa 31800
 tggactgata ggggatctca catgcctgtt ttttagaattt agtccggataa ttcatgtaaa 31860
 gtgcttagca agtcacctgg cctattataa cttagccatta ttgtttgtca gaacatttat 31920
 ctgttcacaa attatgcatt gattgcctat aataactaaa cttgaggaat gcttattacg 31980
 taccacgtac tattcgaagc acatcacaag tagtaactca tttcatttttaatgactc 32040
 ttttaggttaa gaactatttatt taccatctct gctttacaaa tgaggaaattt gaggcataga 32100
 gacgtaaagt cacttggtaa aaggcttagca tctggaaac agtagaggtt ggactcaaacc 32160
 tcagaaaagcc tggctatagg ctctgctctg ctgtctcccg ggattggcca catgctaagc 32220
 atggggccaa cagcaatggat gcccataagggtt tttctgtctt caaggagatc actataatc 32280
 agccccggga gatgtccctt aaaaagagaag tacgtcggtt gcaaaatgac agcacagacg 32340
 cacgagttctt gaaactttcc tcaagatgggatgggagttgtt ttagccctgc tttctgcct 32400
 ctctatgggt cacacacata ctccgagtgaa agaatgacgg agttaccat cttctggctc 32460
 ctccccgtga cactggctac cctatgtctaa aaaccagccc ccagattcca catccctgaa 32520
 tgtcttattt acaggttctg tcattttcat gataacctt ctaatgttctt aaatttcctt 32580
 tctgtgggtt gtcaagcaaa ttcatctcg gcagtcagta agaactccctt gttcaaaatg 32640
 ccacacatta cagagtcaat gattctaaac acattttttt ttagtgcattc caacttataa 32700
 gctgcagtgc tagaaacaaa ttccacactcc ctccatcacta cagtgccatc tttccggagg 32760
 gtggggctcg cgtttcttca ccatccagtt tctcatcagt agattatgtat ttctgttttt 32820
 gccaaacagg acattgtttt accaagtcct tatgggagga agcacagccc agtggcaga 32880
 acaatgattt gaaagtccctg gtttcttattt tcagctcctc tggtgacttag ctgcgcattc 32940
 agcccttagga aggtcaaaag cagaatggcc ttgcttgac gactttctct gcatgtacag 33000
 ctctagatgg aaaatataatc aggcattctgg ctctcagccct tgaggagctg gtctttggag 33060

aatacatgtg tagtcacact ttgtttcat ttttaaagca aaagaacaaa acaaacttc 33120
tagggggaaa atgggctgg agagaatgg agagagaaa ctaataacat tttaaacaat 33180
ccaggagttt agggattgct tgagtcattc agatcaaaga aggctttg gcacaagttg 33240
gagtccgg cattgaaaa tggaaaggagc aaagaggagg aagcttgag agacttttc 33300
aaaccggac ggtacgat actcagaact ctgcctgtag ggaccaggcg gggactcag 33360
gcaggttaag gcctgtggc aaactggaaa gcccaggcca cctgtgaagt ggtctgctc 33420
tagtgatacc agatgcttgc tggaaagaa ggaagttact ttgcagaaa cagctgaatt 33480
ttcaagagaa actgaacatt gagattttg tcattagaac ccctgattt tttacatgt 33540
gaaatcta catcatttt aaactttaa aggggactg agcaggcaag atcaaacata 33600
tagcctaagc aatgtactcc ccatgtctc tctatatgt gatgggtgt gttccctta 33660
gggcttttagt tggatgttct gtgaatgaat agaggctaga ttccagacaa aatgattag 33720
cagtgactca acttagctg cacttggaa tacctgggt ttacctggg ctgcagcc 33780
agcaactggg tttataaat gcttctcaag tgattccagc atgcaaccat gaataagaac 33840
caactatgtt gatatattgc agaaggttt agcattacag aaagtgggt ttaacttga 33900
taagatacat aatcttatca agacacatgt gatctctgaa catggatcag ggaattgaca 33960
ttcaatataa atggcatttt ctttttttt ttagactc tttgaggtt ccagttaaa 34020
actctctagc atattgtct atggccgtaa ttaatatctt tgggttcatt agcaatcagc 34080
taacaacaga catccattgg caaaacaagg gtatagtggt agaggctaaa cacaacgaaa 34140
gccaaaggac aagtgcagc cctgagcaca gataagtatt tacaggaaa attaacttt 34200
tttctgatgg ccatgaagca aaatagacag tagagcaaag ggagccttt acaagagcag 34260
ttcaatctt gtccacattc taatggctat aaaactcacc atgaagctag caaatggtc 34320
atacaactaa tacttcagt ctttcttcc ttatccaca ggtcttatgc attataaata 34380
acacgactaa gtctcagcgg ttgtatccat ggctagttt tatttcagct ttgggtcc 34440
ttgctattt ctatgttct cataaaagat gttatgtgg attgagtata taaaatcatg 34500
tacaatggaa tggtaatgg ggcattccct cttgtctagg tatatcagaa gaggcccaat 34560
acacttggg ccaaggaagc tcacccctca aaaccagatg gtagcttgc tataaaagga 34620
tacactaaga gtttctaccc aagttatcac attggcagcc tccagctt caagagagac 34680
tttaaagaac ttggcagtgg ggtctttt agagggcgtt gtcaatttag gaagcatctt 34740
cgtcttcatg ctcacccctt ccgataagtt tgtttcttcc ttaatgcaaa caaatgaga 34800
gacacttga tgggaccact tgcagagctt gacatgtgtc atctggatt taacagacag 34860
atatcattga gatatctgac tcacacctga aaacactgtt actagaacta ctctctct 34920
ctctctctct ttctctctct ctctctctct ctctctctct ctctctttt gcctaaaaca 34980
gagctatgtg gaggctaaagc aggacttcca aaatttggaaa caaataagga acctgttcaa 35040
agaaggcaga ttgaggcatc ttgaaagaaa ttgcctggca ggggtgtcatg actccattag 35100
ggggaaacgta ccatttgaag ccaagagaat aaagaagtca tggatgacta gtttggaaag 35160
gcgttaactgg agtcaggaa acagttactg agagagatgt cctgcaatgt agggaaaaag 35220
agggagctt cccaaactca acacaatgtt ctatgaaaca cacatcagtt gggatgttca 35280
ctaaactcag aggtcaca tgacagatta taagagcgc agtcaagttt gaacttctt 35340
ttccatctt cgtacccctt cttccccc tacactcctc ttttttttctt ctctgctcc 35400
cccacagcct cttatctctg agaagcgtt ttttttttctt ctttttttctt gtttttttctt 35460
ttcaattatt tcaaatttctt cacttcattt ttttttttctt ctttttttctt gtttttttctt 35520
tggggatctc atatgtgatt tattgtggc agaatgcaaa aatataggca aatcataac 35580
atagtagttt aatttataat tatttttttctt ctttttttctt ctttttttctt gtttttttctt 35640
aatttggttt gaataactttt ttttttttctt ctttttttctt ctttttttctt gtttttttctt 35700
gagatagaga gaggagaaga tggggaaacc aacctggctt ctttttttctt ctttttttctt 35760
ccaatctgtt aacagagttt tgagaaaaga cagactttaa gtttacatgg ataaacttt 35820
tgacttagact ttttttttctt ctttttttctt ctttttttctt gtttttttctt gtttttttctt 35880
aattcagaaaa gccaagagag aactactcag agtttttattt gtttagaggaa ctttttttctt 35940
gagggtgagt actccaaatgtt tcagggtttgg agggggcagaaa gcaaaattttt aaaaattttt 36000
tatacctgca acctgtcaag tccaggatccat acaataatc aaaaataacc aatttactt 36060
gaacacataa aatgttttca tgatgtggat tcaatttaac aaggccacaa catgatacca 36120
cagtcatctt tcaaaatttctt catctttagg attcagctttt ggtaccttta agatataattt 36180
ggttacagca acatttctgc aggaagctt ttttttttctt ctttttttctt gtttttttctt 36240
aaagatattt gtttacactca aaaaataaaat agaggccacg catggtggtct 36300
catgcctgta atccccagaac ttttttttctt ctttttttctt gtttttttctt gtttttttctt 36360
ttggaaacca gccttagacaa tatagcaaga ccctgtctt aaaaagaaa tagctgaaag 36420
tggggatctg tgctgttagt cccagactt ttttttttctt gtttttttctt gtttttttctt 36480

tccaggaaatt taaagctgct gtgaactatg aaggctccat tgccacccca gctgggtgac 36540
agagcaagac cctacctaa aaagtaaaaat aaataaataa gtaagtaggg ttttttttg 36600
ttgtttttg ttttggggg ttttaactg taggtctcc agaatgttt aatgtgtgt 36660
gtaagggaaac aattctataa gaaagaatac ctgggtgtt catttcaag ctcatttttt 36720
caaaggctgt tattattccc aaatatttag gcttccattt attaaatatt tgctgaacat 36780
ctaccatgtg caggcatggg ggtgggtgt tggggttaa taaaatataat caaatgggt 36840
cctctcaactc aaagatctt tcatctatg gattgctt tttgtcctc atcttagtt 36900
gaaaatctct ttggagagat ctgttctatg ccattttca gatttctgcc actgaaaaac 36960
tatttggtaa cacaaaaata caaattacct gaggagaag ttgtgttgta aatagatgt 37020
gtttttataa aacaaaattt aaaagtgcatt tcacaaccaa gcataacaaa tatgtttttg 37080
tcaccttcc tttctgtcct tcatcaactt cagctgatta tggaaaattt ttgataaaatg 37140
tataaagtca tccacctt tttctctatg gtctactcc tttcttgta ttggacgtca 37200
aatccccaca ttctactt tctgctccct cagaaaagat ctgacatcag tcattcgat 37260
ttgtgtggc ttctgtgag atattttgac aaagggtttc tttatgtgtt agcactgaac 37320
agttttggca attttcttcc ctttccaccag cttactacac atgaccacac aggtgtttac 37380
atatgtacat acacacacgt gcacacttac cttccttcaa aacaggccaa atgcaacatc 37440
ttgtctctt cttgcaggca aagtagggaga cttgtgttga gtgacagaat tccttact 37500
tctgggctat agcatcccaag agaatgtcct cacctgggag tttctatgc atggctttcc 37560
ttgatttcca ggaagatcta catccagttt acttaactat ggcagctgaa ttctgacaat 37620
ggtgtgaagg aaaacatggt ggatacaaat gggcaccatg ggtacagctt gatgtgtcc 37680
agctttatgc ataatgtgga ctggcaggcc ctttgatcat gcctcaatag ctgtgaagat 37740
agcagatggc aaaagaagtg gttaggttcta agtaggttcc ctttcttctac ttgttgccac 37800
agactcaaaa ggaatttttta ctacaggaag ggacccaaat attctagcct agcctctata 37860
ctctgaaaag cagtctctt ctttactccct tctgtgaattt gttattcaa ttcttcaaa 37920
tttctcaatg gattctctgt ctatgggtt tgggtcttgg gtgtctggg atctcataca 37980
tgatttctt cggtcaaaaat acaaaaatgt aggcaaaaattt ataacatagt agttgaattt 38040
ataatttattt ggattattga agtacatcca taaaaaagtat tttataagtt gttttaaaggc 38100
cttgacctgt tcaacatatt tcttaaatgtt atctcaattt cttctacatt ttgctatcat 38160
acgtatcgcc atttatgtctt aggttaccat catctaagac cacaataata ggttaccaact 38220
tatcttcca cttttgttctt ctgcaatttga aaaataaattt agggttttta ttcttgacca 38280
aaatggaggt ctcaggtgtt tgactaaaagg tagtatacgca ctgtgtatgtt aaaataagg 38340
aaagcaatga cgtgacattt agtgattgtt agtggccaaac catccccattt ctcctagtt 38400
gcttggact gaggggatcc ccagaacatg agactttcag tgcttaccact gaaaatgtcc 38460
tggccaaacc aggataagtt gttcatcttga aagccctgtt ttttaccaa ttgacagctt 38520
gttagaaagtt tccagttctgtt agtacaggaa ggagagactc ttatataagtt tgccaggctt 38580
gagttgagga gatagaagca aaaattttaga gagacaaggaa ggctagaatt tgaagggtga 38640
gttagaaaag gaagaaaagct gcacaaagag ggagacagta gactacagat gtgcagaagg 38700
gtcccttca gttatttggat ttctgtatctt accatttcatg agagatgtct tagtctgtt 38760
tgtgttttca taatggaaaat gctgacactg ggttattttt caagaaaaga ggtttatttt 38820
aatcatgtt ctggagggtt ggaagtccac aaagcatagc accagaatcc acttggctt 38880
tcgtgaggcc cttgtgttgcata atagaacatg acaagaaggta gaaggggaaag cagacagaga 38940
tcaaaacacaa gaggcacccctt actcttcttcaaa gaactaatcc atccctgttga gagcttattt 39000
aatcttgcata gacaaagatg gcacttcttcaaa caatcttgcata agagtaagaa cccactgacc 39060
accgtgagaa tcgcaccaag cttcccatgaa aggccaaacc cttcatgaccc aaatgtctcc 39120
cattagattt ccatctttaa agttccatctt cctggcattt ctgcacttggg aatttaagg 39180
ccaacatgag ttgtggagga gacactcaaa ccgttagcaag aggcaactat ctgagactgg 39240
ggaaaagaaaat atcagaaaaaa agtaagtggaa aaacccatgg accctcacac agggctgca 39300
tttagttgtt atcccaaaaat aaggaaaggaa aattgttcatat atccaataaaa cattgggtt 39360
aatatttgcata gggccctgtt gtttagtataatg aggataaattt agccttaggc taaagactat 39420
tctggaccca tcctaaacaaa gcttacaggaa taggtccaa ttgcttccaa ataaactgtgt 39480
ttcagaaaaaa caaaaaacaa acaaaaaaaa actaacatca cttaaagaaa tataacaaa 39540
tccataatc aaggagcaag tcaagaaaataa gaaaaaaggat cagaatgtat ggagatgtt 39600
gaactaacag acaaaaatctt aaaacttataa taaatattcc ctacatgtcc agtaaggtt 39660
aggaaaagat gacataataa aagagaaaaaa ttgaagatataa taaaatatac tcaaatggaa 39720
cttcttagaga aaacaattat aatgtgttcaaa aactacaggg ttttataagaa 39780
aatttggacac tgaaaagaa atatttggatgaa acttgaacat aaagccaaag aaaaatgaccc 39840
caaacaaaca ctgagagttt aaaaaaaaaa gacaaaaacccccagaaaa tcagttagat 39900

tcttgatgtg tccttacatg gtcttcctc tggcacgca catacctggt atctctgtgc 43380
 atgcccataat tccctttct tataaggaca tcagtcagat tggatgaggg cccaacctga 43440
 aggccctcatt ttaacttaat cacatcgtaa aaggccctat ctccaaggac tcttagatat 43500
 attagaggtt agggctcaa tggtaatt tgataagggg agggacataa ttcagccat 43560
 aatactctca cttactgtgt tccagctaaa ctggcttct gcatggtctt caaacacact 43620
 ctgtctcaa ggctttgca ctggctattc ctctccctg tgccgctgca aagaacgatc 43680
 atgttgccg caatctgtt gttaaggaa cctttcata acctaattgca catgtcaacc 43740
 catggccaga accctatgtt agatttatcc ccaattttt ttttggcctc ctgctcctc 43800
 tctttaatt tggccctt ggcttcctt agtattaact ctaacagata acagcttac 43860
 agtttggctt cccttggttt attcaactca gtttcaggtt attataatgt ctccatttcc 43920
 gatgtggccg ccatattgga tggctgtaa tcaccattc aaaagaaatg tggtaatgcc 43980
 agtttatgtt ccagtcatcg ttagtatctg gaaatacaca gaaaatattt agggtagga 44040
 ttaatgaaga ctaatgaatt cagtagtggt atacacagag tatcatcaga gccccaaaaa 44100
 ggaacattta tatgaagaa tattcaggaag gctgtggaa agagttggta ctacagctac 44160
 agttgaaaa atgagcaact tagccaggt tacagagggg aagagaatt tctagactct 44220
 gtagcatca tgcatttggg tggtaagca tgaaacagta tgatacatttt acagaaaagc 44280
 gcatgttagag aagtatgaga taatggggct tgattgatag aaggcttagag aataaaaatc 44340
 atgtgtgcta agataattt tcttggaaagg tccaggagc attttaaaat tcttaacaag 44400
 ggaatcatt ggtcgatct ccaattttaga acgtttagt ttccatcattt gaagacagt 44460
 acatgttaaga gtgagttctg gatgaaggaa gccaggtagg gagttactgt agtaatttctt 44520
 ctatgaagaa atgaggacta gaacaagagc agaggaaca caaatataat ggaaggtacg 44580
 gctatatgac acagtaagga aattgaatct atagaattgg tgctgggtt aaacatgaga 44640
 attgaacgag aagaaaactc taaaataaat cccagtttcc tgggtttggc aaagaaagag 44700
 atgatgatatttcatcat tagaagggag agaaacatta acttgcagac acattgagag 44760
 tagtggaaact tccgttaagag ctgtccagtg aacaggtatt ttatacatt ttgtcaaggg 44820
 caagaaaatt tccattgtat tggggcctat tttagtgcct tcttcttctt gcaagagtac 44880
 tattttctc aacacacccctt gtaatcttag gcaaaaggaa gaaggctttt atttggagtt 44940
 gctttatataat gagaccaagt ataactaaaa agatatacgca tatttcacccccc 45000
 cccattcat tgcagcacct cctaagggtt agatgtcccc tggatccaa aaacgtgagt 45060
 ggtgactaag tggatgtgg cacaacgtt gaccacacta aagtgaccac atagttacttc 45120
 gctgtccca ctggaaaca aacataataa caaatataca atgcttcaca gagtagcagg 45180
 tgattctttt tttttttttt aaagtcagat ttattgaggt atagtttaca ctaaacagtt 45240
 tactttttgt aacttttaag ttccagaggca tcttttgacc tcaaaaacctt agttaagttaa 45300
 gcaaaaggaga actttttttt tggtttctt tcactgtat ggaagctgtt gattaaagag 45360
 gttaaatgac ttgtccggg tcatacttag tcttgagtaa gcaagattaa gtctctgac 45420
 tcttaattctt gcttttcca agatatacaca gaggatcttc cagaacacgt tacttagaaa 45480
 ggacatataa tctgttccctt ataacagttt tatgtaataa gaaatttaat tctctaagta 45540
 atcaactcag gttttccac ttaccgtat aattgcagga gaaactataa gaacttgaaa 45600
 cactatcttccatcacatccat tattgtatcc ttttgatggt ttgtgatattt aagggataac 45660
 atgactatca tcttagtgtt caagaccaag cccttcaag tagatgtatc cacaacataa 45720
 aaagtgccta gttacccctt tggctctaga gagtcattaa atccaacctt tctttctgt 45780
 cttagtgcctt aggagggtt tctgttttaa tcatacatcat cattattttt attagtctgt 45840
 tctcgatttctt cttttttttt tggatgtttt tttttttttt tttttttttt tttttttttt 45900
 ttgactcaca gttccacagg ctgtacagg agcatggata tggaggcatc agaaacaca 45960
 atcatggtgg aaggtgaagg ggaagtaggc acatcttccat atggcagagc aagagagaca 46020
 gagtgaaggg gaaaggtaaca cttttaaaca accagatctc agccggcggt ggtggctcac 46080
 acttgcatttctt gggaggccaa ggtgagtaga ttgcctgagc tcagagatct 46140
 gagaccagcc tgggcagcat ggtaaaaact cgtgtctact aaaataaaaaaaatggccg 46200
 agagcggtgg cacataccctg ttatcccagc tactcggat gctgaggcac aagaattgt 46260
 tgaacccagg aggcagaggt tgcaatgtt tgacattgtt ctactgcact ccagccctggg 46320
 taacagggtt agactctctt tttccaaaat atatatacac acacacacac atacacacac 46380
 acacacacac acacacatac atatattttt ttattttttt attttttttt tttttttttt 46440
 gtgtgtgtgt gtgtgtgtgt gtgtgtatgt gtatgtat gtgtatgtgt atatataaa 46500
 acaaccagat ctcgtgagaa ctctataatg agaccgcacc agggagatgg tgctaaacta 46560
 ttagaaacca cccccatgtat tgaatcacct cccgcaggat cccacccatca acaccgcagg 46620
 ttacaattca acatgagatt tgagtggga cacagagcca aaccatacca ctatatttac 46680
 atttcttattttaa agagttccctt gcatttcaat ctggctttaga atacctgttgc agatcatattt 46740

cttatggta ttaagtgata gtgtcataaa ttaccatctg caaaatacta tttcagaagc 46800
 tgtaattctc tgtcaagttc tctgttatat tgctacactc tgcatgatgg tagaaagtta 46860
 aatattat atgtatactt ctgcattaat gactttatgg tgattctgt ggtatctcg 46920
 gaatgtata tgcaaagttt gtatagatgt ttttcttag tgtaatgaat tattaggata 46980
 tgactcttt gtaaaaggaa gaaagaacag taattgaat ccctgcagag atagaatgt 47040
 atttggagac aatttgaat gtttatctt tatctactaa aaattccagg ttgaaaagaa 47100
 taaaatcacc tcctctctc aaatgtttt ctctggtagt attattatgt aattattcac 47160
 aaaaaggtgt gttctgtta cacaatcact accttctcct tggagattc aaaaataaat 47220
 agatgagaaa ttatgtccct caaaaaagac cacaaaagtt tatccagaaa acttccctg 47280
 tattgatttt tcttaataa atgaagctac atgtttcat ttttaagaaa tataaaacct 47340
 taactgttc ttctctctt atacagttt ggaggtctt catgcattt ctaacctcac 47400
 ctccctcccc tttctccaac tacactgtcc tcttcagtt cactgaacac tccaagctca 47460
 ttcatgcctc agggcctttg catatccaga tatctccctc tgctcactcc ttattaccac 47520
 catggccat ttgaactgga tcctccagtt ttttctcta tcacttcacc ctattcattt 47580
 ctttattaca atttacaaaa accaaaaaagt gttacttctt atctctctt ccagctctat 47640
 cagagctgtt accacatctg tggatgtt catgtataac cagcggctag ttccatgcct 47700
 ggtacatcat tgcttaatat cttttgttg aatgaatgaa tgaatggatg aatgacaaaa 47760
 attcctaattt aaatttctg ttgctacattt ttataacttac aacttaatatt tacatcctt 47820
 tactctaaac tcatacatac ttctataataggaggaaact ttacctacag aaatagcaca 47880
 ctaagattgt aagcaggaga aagataactg aagttttcg aatttagaat ctattctgg 47940
 cacttctaa tgagttccag aatctatgtt cccatatctt tggagcaaa ataattgact 48000
 gttaatagct ttcaaatat gtcatcagaa tggcagatga ggcctgaaat tctcaatgga 48060
 ttgacaaaaaa gcccgttcc tcttggtaga atgaaatata gtactgtt cacttcctt 48120
 cttcccccattt attacttattt cttaagttt cagaaaagga attccacaaa ctacaatgaa 48180
 aactcaaagg aagtaattac ttaggttaat atacaagttt atactatgtc ttttgg 48240
 ttttcttca gacagaaaaat aacccaaact tttttttttaa ttcattctt aatttttagaa 48300
 accattgtta aagtattat catttctgtag ccattccgttag attgagttt ttcatttcctt 48360
 cttaagttc ctctcaacaa acttagccat gtttatgtat gtataaaaaca tgctaaaata 48420
 ttttaatctt aaacaaaaat ggattttggt caggtatgtc gaccctgagc agtcagtata 48480
 tgacaggggag accaaaaacaa cccaaccaggat tctgatttttca cacaagttcc ttgccttctc 48540
 cttaacata ttcggattt gtcacccatg atggttcagt gttatggaa gttgacagac 48600
 agaaaaatgca gtattatattt agtcaaaagg ttgacaaaact tttctgtt aagttaatatt 48660
 tcagactttt tgagacatgt actcgctgtc acaatgacac aactaagcca tcttagaggg 48720
 aaagcaatca cagacgatataatgtt atgcataagc aggtgcctt cttcaggctg 48780
 ctgtcacaaaaa gtaccataga ctgggtggct tacaaacata tttctcaactg ttctggagc 48840
 tgaggagtcc taggtcagag tgcctctt ctcaggatcacta gactgctgtc ttcttgatc 48900
 ctcacatggc aagaagagga caagagagct ctctggagtc ctttcatga ggcattaaat 48960
 cccattcatg agggctaaaaa cctcataccctt taatcaccc ccaaaggctc taccacctaa 49020
 taagatcaca ctgggtgcta aaatttcaac atatgaattt tggagaaac acaaacattc 49080
 agtccactgc agtgcgtat aataaaaactt gatttacaaa agtacactgtt aggcacagaca 49140
 tggcttgag accatagtcc gacaacctttt gaatttaggtt atcactacaa catgtaaatg 49200
 aatatgcatt gtgtcttagt tcaggctgtc ataaacaaatg accatagaca tgggtgttta 49260
 caaatatgtt tctcacatgtt ctggaaacta gggagtccta agtgcacatgtt tccctttcc 49320
 cagatataca ctattgtt tttcttgat ctcacatgg caaaaagagg ataagagcac 49380
 gatacctaga tgcattttgtt atggggagtc agccatttttta acatttata aacacccact 49440
 aaactccaag gttccagac agtgcataa ataaacttca caactgatctt gtattcgtt 49500
 gatgtgaaaaa ttgaaactgc ctgggttattt atctgtgtgg ccaggccatg aaccattct 49560
 cttccgtcag gttcagccct taagcacaca tgccacagag taaaaacaaa cctaggtttt 49620
 aatcttgcgtc agtatttttac tgcattttgtt ctgtatggaa aattactaga cctctgtt 49680
 tctcagaatc ttcccttatac tcattggatgt gctaggagga ttaagaaata aaccacaaat 49740
 agcactcgct tagaacatgt ctctctgtc aacgcattgtc gctagctt accacaattc 49800
 tgcagacact tcagggttca gagatgttctt tcagaatgtt cacaatgtt tgatttaat 49860
 gctgctaaaaa aatatttttca actactttaa ataccttaat taaaagaaaac atatattcat 49920
 gcaatgtata ccaaattgaa cacatattctt cattctatgtt gttacttgc gttgtcagtt 49980
 aacttttaca cagacattga agcaaaagctt ttcccttgc ttctgtttt taaaaattt 50040
 tgcagagaat tcaaggttcaag ctgataaaaa taatttttac cattgttacc acttagctgt 50100
 gtgaatcaga attgttttca cactgtgcag ctgaatgtt aacaatctaa aattggaggc 50160

aaacctctgc tgctaaaaat aatttggaaaa ctcctagaca ataggacctt tcaaattccct 53640
tacaattcta aacaaccagtg aattcatgct tcacagccat tcagatctat acgtatgaaa 53700
tacaagacat atgtgttcaa ctttccttca tcgcctcctt taaacttctt ttttcttt 53760
ttgagtcagt ccctgcagga acagaccaag tgagcccatt aagagaacag ttcattccca 53820
cctgtacccct cgagccagcc aacaatctca gcctcaccac tccattctt attatgtaga 53880
accattccaa tcctgagtga caggattgc aaagacagct gttgggctcc acaaacattt 53940
ggaggagggg aaaatgtgag gttggttgct acattctccct acttctttt actgaaaagga 54000
acagctgcga tcttcacatg taagatgaag taaaacaaaag ctgacaatgc ccagcaccat 54060
tcagcagtaa gcattcaaat ggattttcc tcaccgcgtt tgcaagcccg gcacagtctc 54120
agttccccac agcacagaga ggaagcaagg tctttgcattt ccctgttacat ttggccaaac 54180
attgccttag atgtcaattt caaccatataa aagcaagcg taattcaaga gccctgactc 54240
tttcaccatt tcatgatggc ttattactcg cacacggcat tgcaggttc cagcaactct 54300
gtgtgcagca ggcagaaaatg cagtgtttat ctctgacagg caaacattct taggctcatc 54360
ggcatgagta tccacgctga actggctatc ggggaagtag atccctgcattt gggaaagtc 54420
aggtatgtt agagggactc gatgattcaa ccccatggc tggttcatc ttttgttcc 54480
ctctgcctt ttatttgctt acacagaaaaa cagagcattt atttatttctt tttccctctc 54540
tcatcttat taaccactag gcccatctgc ccatctgaaa ctgtcttgg ctgcatggg 54600
gtgaatccag gtgacagtga aaatgaagaa gtggtgattt tccctgcattt tttctctg 54660
agggttaact aaaaaaaaaaaa aaaaaaaaaaag cctttgtgtc tgtttcgagt tctccagttg 54720
aaatactgta ctcattgaac tgcaagaaaat aaaaacctgca agtaggcact gtgctaattgt 54780
aatagaaaatg tggtagacag gggcactatt tcttaataat gcttgaatta agcaagttt 54840
tttaaaaagt gggtgggact tttgatgttt tacatagttt tattttcaat ttcttg 54900
cagttaaaaa ctcagattt tttgttctg tgcgtgtcat tagggcaggt gttggatgac 54960
aagtaaatgc actgaaaaat gaaaaaaaaa gatttgcctt ctaacctcca tgaattttgg 55020
gacttaatat atccatacag atctgacttt taatcaaagg tgctcacagg tggggtaagg 55080
gataaggagg aatttgcata caggatccctt ttatcctaaag ttgccttaca acatccaatt 55140
gtgttaccgt tttttttttt ttttttacaa acccattgctt aggctaagaa gtattgattc 55200
catctagttt aacatgtcga gtgagaggaa gtgatcaatg gattactct tcaaaacatt 55260
tatccccctt agtggatcc tctgatgtttt ataacattaa agagccaggt ataggagtt 55320
ggagaagaat tttttttttt aatgtcttc ttttttcaac tctgttcatg aaaactctag 55380
ttaatgcattt tgatttccctg ggtctccctc tctacttccc tccattatca ccacccctt 55440
ttgctgctgg ggctgtgggt gccctgaagg agcatgagat ggccttcctc agatatctgg 55500
gttttaaattt cagttcgtat ctcttaagtgg aagtgggttag ggcctttttt gactcactgc 55560
ccagtgggtc ctggaaacat tatcagcaaa gacattcacc tagggagaaa ataaacacag 55620
aattctcata tggccctatc tttccaaacca tctcctggac tttgttagtc tttctg 55680
cagatatctc tctaaagtca cttgctgtca gacccctt tctcatattt aggaatggct 55740
gaagttctttt ataaatccca gatgaaaacag gaggaaaact actttgaaat gatcattttcc 55800
atgatctcta aaatgcacaa aaccgttattt cttaaagatta acggatgcga gcctatgaca 55860
ggttcaatgt gggaccaact caagggaaaat tgatgaccga attattaaaaa ggcattcatt 55920
acatcgcaat ttcacctgaa gaggggggtgt ccccccatttt tgcttctgca gcagaatttc 55980
tttagaaactg cagaacatcc acaaggcaag cacccttgcattt gactgtctt 56040
caaatacgagg aatggcttagt tgccatttgc tgagggcattc tcctgcactg agaactgtgt 56100
gcataatggg atgatatcgcc cgagactcac aagtatgcaa gatagaaaact aggtgcattt 56160
ttttcagattt aggaacttga gaatggaaaga taaaactgaga agggggagcag gggaggatag 56220
ggagagattt ggcacccgtt aagaagttac agttaaatag gaataaaatcc tgggtctcta 56280
ttgcacagca ggggcctgt ggttgcacac attgcattttt ctatttcaaa gtagatagaa 56340
gagaggcttt tgaatgttctt caccacaagg atatgataaa tggttggatgtt aatggatatg 56400
ctaaataactc tggtttgcattt attacatagg gtatgccattt ttcaaaagcat cacattttac 56460
ccctataataa tgatcacta tcatgtgtca attaaaaataa aaattaaaaa aaatttattt 56520
ataaaagaat aaaaaatagc atgctttgg ccactctatt tgataggcat cattttttttt 56580
acataagact ataaggctgg gcatggggc acatgcaccc tgcatttttgcattttagga 56640
ggccgagaca agagggctgc ttgagccctt gatgttgcattt tcagccctgag caacacagtg 56700
agaccctcat cttaaaaaaa tatacgatgtt atagatgtt gaaaaggacc acctttccaa 56760
atgatgtcaat ttccttcattt atttaataca ttccttaggtt gtaagttttt agagagctaa 56820
actaattccct tgcattgtct taggttacca ttatataagtgg ttcttgcattt ggttagctc 56880
attttatgtt ctaaaacactt atttggaaaagg atcgttgcctt tttccatgtt gctaattttt 56940
atagagagtt tacgttattgtt gggaaattttttaa ttatccctg cattttatcc aggaaaatag 57000

agccagatgc ttttggacac ttgttatttg ctttaaataa gatatcaggt taagataaga 57060
 aaaatatatt gattggatat tgcgtctcc tctggagaac gtaaaacctt tcacgtccta 57120
 catctcatca taccttacaa cttagaaca gactctaata aaaggaaaat gtttaactg 57180
 tcccttact tatagagggc agggatggg aagtgcactc aattatacta acagagctct 57240
 caattaatct aaattcaaag cgaaggctcc tggtgtggat cagggacccct gaataaacat 57300
 gcttctagg agacttcacc gccaggttcc aagagaggtc acagtactcc tgcaactcctg 57360
 atggcagacc cttggattcc attgcaggca gtgacacacc aagagtaaga ggagctggct 57420
 tcagccctgt ccacgtgtgt ctgctggctc gccctctgt ctggcatctc cacccccctc 57480
 ctctccgga ctccctgca tgaccttcca aacagaatga gctgttctc caaatatgac 57540
 ccttaactcat tcaacagctg gaggcaagag caaactagag ctcatgcaaa ggttattagc 57600
 attgagtcctt tttttccccct ctcttctct cagactaata gatatttggaa aattcatct 57660
 aaaaaccttt tttaaaaaaa ttcattcat aaaaatagcc aaggggtttc tcagagagtt 57720
 tccttttagc aagtctttg gaaggaataa atgtctactt tatttttt cttccctgtg 57780
 cctgacccctg gagaggatta gagggtctgg gcaaggagag gaggctcaca cccagccacc 57840
 cacactttc cttctgacga gacccaccgc catgccatgc tctgtacaag ttctctggag 57900
 gaacataaga gccacccat gtgtgagggata aatagaccat gcttgaaga gccagacttt 57960
 ctcctttac ttgcttttgc aattgttttc actctgatct gcaagtcaaa gaaatgatct 58020
 attatacatg tagggacccctc aaaatctgtt tgactctgtg caaataaggt acgtccctg 58080
 ccttcttccct atagtttct tatcaactagg ggacttgaaa aggatttagt tcaacaactg 58140
 agtcagcatg agtcacaca aacacaatcg tttcacacca atgtcaattt cttctttct 58200
 tcccccccccgc ccccactttt ttatttaaat aattcggtca gggaaatccc acatgcttag 58260
 tattatgttgc ttagcaaggt acatgacaac tctggtcaca atagaaagtc gtttagtgaa 58320
 ttaatgtcaa ctctggaaaaa atggtgctaat gtgtcttggg gagtttggc cttgcctgta 58380
 cacctgcctg aagatcacaa gagtaagaag gacagtaac acacactgaa tgacaggatc 58440
 agaggtagc aatatctcg aagcctgcca tatgagccaa acccaataca aaacaattta 58500
 gcaatattaa gtaattatca cattttgtac ttcaataaaa aatttaatcatgactttg 58560
 cggtaggaaa ggccaagttt aatgttgggtt aaaaatagtt tggagattat atttgtctgt 58620
 cttcaatatg atgttcttt caaaatatcc caaataatct gaattaagag tagaaataat 58680
 atctaccatt tattgagttac ctactatctg ctaaaaataac aaatttataa tgaaggtgta 58740
 actattccca ttttacagat gaaaaaaaaatg gaggaggtt agtaaccagc actaagtcaa 58800
 aatggcttagc aaagatcaaa accaacatgt tagccaatgt taggcagttc aagtccttc 58860
 ctctgtgcct gaaatgaaag aaattttcca ggaattttgc attggatttcatatcaagt 58920
 ataaaaaaatg ttattcattt caatgaacca aaattaagtc aagacactta aggactgtct 58980
 agaggaaaaat gaccaggata gggaaagagtc tggaaagccat gcaagaaaaag acacagatgg 59040
 taaatattta acatgaaaaa tagaagattt gtgtggata taggagatac cttcaaataa 59100
 tgaagacctg tggtaactg gggcaaatat tttaacccca aataagttct tcaacaataa 59160
 cagtttcatt acaaataagg gaagagaaaatg tgccaaaaat gaggcattctc agtcaactaga 59220
 tgcagaatca gaaagccacc tgccagggtc gttatttgat gaaattctga ctttggaaac 59280
 atttggccta tacgagggat tcttaatctg atatccatgg aagaacttta ggtaaagtct 59340
 ttgaatccct gggaaattata tggaaaaattt gatatgtgtt tttttttctt gggaaatgg 59400
 ggtatatttt cttcaaatcc tcaaagcaat tctacaatat tggggggca gtgaaaggaa 59460
 atcaacttcca attctacaat tctgtttgtt aaaaatgtc ttacccttca cagaggtca 59520
 cccaaagagaa ctgtgtgatt gatttaatat taggggtgaa tgaacataaa caattgaaga 59580
 aaacttcaag gtttttagcc ttgttaactaa gatgttcata caatttttaa aaatctttaa 59640
 taaaagagaa gcaaattttg tggaaagataa ttaagtagaa ataaataggc aaactgaagc 59700
 ctgtctaaaga ttccagttactg gagagttactg agtacgtaat tcaaataatcc ttatcatca 59760
 tggcagaaaa atgctgaaat cttagggatat atgctgacta gtaacttgatg cttatataaa 59820
 taattttttt aaagccactt gaactttaga accataaaaat gttataacac taactgtct 59880
 agagactact tacttcagtc tcctaatgtt acaactgaag aaatcatgtc tcagaaaaac 59940
 taagagacat attctggatt ctggggcctg gttcctgatt cacgtctctg tctgcaaatt 60000
 taaggaaaaaa aaattctaaa acattcaaat ctggaaataaa cctatgcatt tttcaagaag 60060
 aaaatatata tataaaaact agtcttaact acatataata cacaagggtc cacttggta 60120
 tggtataagg caagaccgtt agggaggtctt atgcctccctt atgaggcata agattgcccc 60180
 ttacgagttt taaagtatga attccacacg tcagcatgct ctggatgtt ttacagttat 60240
 ttttaacatt ggtcctcata gtcttaattt acctctggaa atttccatgg atgattaaac 60300
 tatgaagaac aaagaagcac atggctgtgt tatttagagt ttagtgaatt aggtctgcaa 60360
 gtgtgtgggt ttccttttag atgttgcctt gtccgttctt aagatcagag ggagaccagc 60420

tccaggagtg ctcatgaatg catcagtgg tttccataacc atctgatgaa aagattcatt 60480
ctgtgtctca aaaggatatt ccagatccag ttctgagtca gcaggtcttt ggtgtatata 60540
tatatatata tatatatata taaattttc cactgctta tttttttaaa ttcatctgac 60600
aaggtaagg tgggatttag acaagaaaaaa ttggaaacta gtcccattt agacttattt 60660
ccttaaaaaaa ggaactgttt ttaataatc taaaagttt cataattttt acatgcaagt 60720
tatatacgtg tgggtgtacg ttgcattgt tgggtgtatg ttcatctt ttaaagagac 60780
tcaaactaaa taaaattttt attgggggtt ttgcattgt gactatagtg tcagctgtt 60840
taacttcagc tttaaacact aaaccaaaac atgggctaca tggttccatt cataactgaag 60900
ctttataata tatggcctt gagaatgtt ataatgtt cttgggagag gcaagatcca 60960
attaaaattt agttgtctgt ctggggaaa gacataagca gttatatac ctttgagacg 61020
gtcttaagaa atacacacct gagcttaaa tggccactca ttgactgtg aagttgaatt 61080
tcaatttcatttccatc tgggagtcag agcacaagaa agaattcaaa taacaacact ctgatatttc 61140
ctgggtgttt accagggaga aaagagctcc tggaaaatga acgcottaca catttgacg 61200
tattaccaac cacttataaa aacaaggcta ttgttatgca taaaagtcat tccttttagg 61260
ggaagctaa gagtgaattt aaatgtggct gacatttcta ccacaagata aatgtttt 61320
ttaatatcat gtttaagttt tcttagttt aaaaagagaaa agggaaaaaa agaagaagaa 61380
agaaaaatat ctataatcca gtatttagaa gcaattccag acacttcacc catgaaataa 61440
ctcaactggaa gacattacat ttctaaacac aaaagctatt agcgcctt tctaattctc 61500
tttagttca ataagggaaat tattgaccgt attttgcaat cccacatgtt tttaaaagac 61560
aaaaaaacata gtacattgaa cagaaaacat acgaatgctt tctatttaat ttattagttc 61620
atgactaaga tggaaacactc caacatatac aataacctcc ccaccccccac ttcactctga 61680
ggttctttt gttacttctt tttagttca aagggtttagt gtattttta aaatataaaa 61740
agaaaaagcc actatattgc ctcagaacta ctccatctca ctgcctcact ttaaattctg 61800
attgactgta atgagaccac agacagattt atgaaataaa tttagatact aaatagcatt 61860
gtacttgggg tgatttagtt atatagctca tttagttctt caacaaattt gttgaacacg 61920
agtatttagtt aaggcaatgc aagctgatgt catabataaa cccccaaatc acaatggcct 61980
aaaaccttaa aggtgaattt tttagttcatg gaagcagggc aatgttaagt actacaggat 62040
tcaggcagcc agaattcttt catcctgtgt ttccatcatc ttctagagct tcaaagtctt 62100
ctgcatttat ccaagataag agaaaaagaaa tttagttca aatctttt gtttagccatc 62160
ttctgctcac ttgctcttgg aatataaaaa tcacacaacc atacctaagt gcaaagtgg 62220
tgagaaatgt atttcctgat gggacaacca cttccagtg ataaacttcac actctgaaag 62280
ggctcagctg caacacctgt aataatactg tgctggacat tggaaattt tctaaaagaa 62340
acaaaaactgg gaccttgc tccacagca tgcacgttag caatctttt caaggaattt 62400
attcccttac caataataat agttaatata tatataaagt ttgttatgta tcaggctcat 62460
tattggacca gaggctgtgt ggggttatt tcaggactca aaccctggta tctgcgtgt 62520
ccaaattcat gctcttgcct cctgcctcc gtagacttct aatctttt ggcagagac 62580
tcaagcttag ttctctttaga agttcttacc acagggcaga gcccacacca gacagtgaag 62640
gaatgtggat tataactaaac aaaaccctag gatcgattgt ataggttaact gttggcaata 62700
aatttagagct caattccaaac tcataaaaaag ctgtactcca aaatacaatt caccataaaat 62760
gaaagcttt taaagatatg agttgcctat actataaata ttgattttt ttcatctgag 62820
tcaatttgaga tgcaaatgct aatttgagta gatgagcata tgagcattag tggaaaaact 62880
cacctaaaaa ggtacaagag agagcaagat gcccacacca gattaacaca acactttac 62940
cagaatgttc tattttttc ttctgcaca tacacccctt aacttgcata tctgtcttgc 63000
ttcacatgtat ctcttccat ctaatttgat gggtttttct ctgaaagaaa tgaagggagg 63060
attcccttccat ttcttgcattt ctatggtaat tatttttttctttagggaa gaattttaaa 63120
agaggaattt taggcacttc tcaacttggc gcagaataga gatgtattcc agtaaggaat 63180
atagttcatg ggcataagt gacttgcattt gatgatattt gatgtttttt ttcattttttt 63240
aatgtataga tgatattcttca tcagacaaga gatatttttctttagggaa gaattttttt 63300
aacttttagc taggcctttt agaaaacatgt aaaatttttttctttagggaa gatgtttttt 63360
aaatagaaaa ttgtcatttta gaagggcatg atcttatttttctttagggaa gatgtttttt 63420
tcgagtgtctc cgtgcatttttccatcatttttctttagggaa gatgttttttctttagggaa 63480
gtgcatttttccatcatttttctttagggaa gatgttttttctttagggaa gatgtttttt 63540
aatgggcatg tacagtgcatttttctttagggaa gatgttttttctttagggaa gatgtttttt 63600
tatctcattt ggcactaatttccatcatttttctttagggaa gatgttttttctttagggaa 63660
gtacaataag tgatagctgt gatggaaatgt ccagtttttctttagggaa gatgtttttt 63720
tcaaatttttccatcatttttctttagggaa gatgttttttctttagggaa gatgtttttt 63780
tccccacaaaa atttatatgt tggaaaccttca tcacgaaagt aatctgtgagg cccctgaaat 63840

gttagggcttt tgggggttga tttaggtcatg aaaaactccac cttcatgaat gctgttataa 63900
taataataat tagtactctt ataagagagg actgggggag ctcatttgc ctttctacta 63960
tgtgaggatg tagcaacaaa gtaccatctt tgaaggcagag agtgagctct catcagacat 64020
tgaatctgtc agtacattga tcttggactt cccagcctcc aggaccgtaa gcaataaaatt 64080
tctgttgtt ataaaattatc ccatctgagg tattttctt cagtaggcta agatagatga 64140
tatatccaaa gccccttagc tggagaaacc agacatacac gcatggaaag ttcaataaca 64200
atgagattct ttgtgaaaatg tgctctccctg gcagttctat ttactagta gaatattcat 64260
cttagtcat ggggtgttat tcctcaatct ggctgcttag tgccctttgg gtgtttatga 64320
ttttaactgc ctgccccctgg ttcttagtgc ctgggttagg caatgagggt attttgc 64380
aattgtgtcc ttagtgccta tgctgcagct ccccatgagt ctccattct aattctaattc 64440
aacttcagc tatctatctt aagcagagta ccttttagga cagggtgata gggggagcct 64500
agaggtcaca tgcgaggcct cccatctgtg gagggttagt tggagagagc tgacaatgag 64560
atgattcctg tgcagcagta gtcataacc tggggcagga atgagagcac catgctatct 64620
cccagggccc agagagtgtg gcccgtgagag acagatcagt gaaatctcta aagagcaatg 64680
cgccagattg atgagattat ctgggggtt cttgtctagtc tctttggctt cggagggggcg 64740
tggagggagg ggaacagata ggctcagatc ctctctgccc ttgaggctgg tcaaacaat 64800
tgcagggtt tagagaagtg tcttctcctt gtacttgc acatgatttgc 64860
ctgaaactgt cctatctccc tccattccag tgactcaagt gtcctcagag ctaatccagg 64920
taactagagc caggggcagg cagttaaaat cataaaacacc caaagggaac ccagcagcca 64980
gattgaggaa taacaacaac ccatgccccca agatgaacat tctactagta aaatagaact 65040
tccagaagaa acagatgaca actttaacaa agaatcaaaa gtataacttac aaaaattgaa 65100
aaatagcatt aaaataactt tccagcattc aaaaacatgg ctttcaatt aaaaacatca 65160
attcagttaa gggaaaggatg gccttaggatg agacagactc acttgcataa taagacatta 65220
taggttaaat accaaatgag tgcgtttgtat tctcagggtgg aattgaccat tagactcacc 65280
tgttaaaaac acagacttca acttacccag ccctaataaaa tcaggaactc tggaaagccga 65340
gccaatgaaa gtgcattttg gttggaaatg gccactgggt ttgggcactg gttatggggg 65400
ctgtggaaac tggcagtaca tggtaatga gttatcagggt tgagagatca ctgggtctgc 65460
agggtatggt gtaaggaccc cgggagagag atgagaactg aaatgagcat gagaggtggg 65520
tagagttat tgatagtgc ctaaaaatata gaaacaaggaa ttgatgaatg ttttgc 65580
atgatccaa gtttccacca gatttagaca caaatacttg tcacacccgt agatcaaata 65640
gcaagtctaa aattttttaa agtttagctt taaataataat aatacacatc agataaataa 65700
gaagttgaag tatcgcgatt ttgcaaatgt ttaggaagct tgggttcatc cgggttcacat 65760
ttccttcaact ctatgtgtc atgttgaaa ctgaaatata caagttaaaat ctttagtctt 65820
actttttaa ccactgacaa tgatgtatgtt ccatttatct cccaatgttc catttcaaga 65880
cagatggatc agttgtcaa ggtctgagta ggaataaaatg gagtgcctca aaggcaatc 65940
tgttagtgggt gttcaattt gataaaaatca cgcttgcata ttttttctt aaatttctg 66000
aaccactcca ctaagggaga caacctagta cttcttgggt tttttctt caaatggctg 66060
cttctgagtc acagatgtga aataacagga atcaaaggat tcatggatca agaaaaatga 66120
ctcctgatca ttccctgatc gttatttctt tggagctgtt ctgcctgc cccaggaggt 66180
gtaatggatt tgaactaaat gtaatcaaaa attttcaccc tgcattttat ttcctgaaag 66240
tagctcagtc ccatgaagct gaactttctg cagctgtgag acccacggca tggctgcttc 66300
cttagggaa ataaaactcga tgggttcatc agtcagaacc acagaacaac agtctcatga 66360
aatgctctat gccaaacaaa aagcactctg cactcagatt tggatgaga ttcacatgcc 66420
atcagctctc agagggtgat agagcacatc caagcttctg gagccctgc agcagagaaa 66480
tcatttttata cataactctc tgaacttag tcacttgc tcatggatca gtttttgc 66540
aacaatgtaa caactgggtt gtttagacaa cagaatgtt tgcctcaca gttccagagg 66600
ctagaagttc aaagtcaaaat gttggcagc tctgtcccaa gttccctcc ttggcttgc 66660
gatggctgtat ttcatgttca cagggcattt ccccatata ggtgtctatc tccaaattcc 66720
atctgttgc aaagacacca gtcatagtgg attagagtcc atctaaccgc ttcattttaa 66780
cttgattacc tctgtaaaga ccctatctcc acataagggtc acattctgag gtactgaggt 66840
ttagaactta catctgaatt tgaggaggaa gatgtatattc aactgattat accactgaat 66900
ccttttttc ccatgtcatc tattaacaggc tgaagaaca cgttttagagg gatgttactg 66960
tggcttcaca gataccatgc tcttcctca tgggtcccaa atgcatttgc cagaatataat 67020
gcagaatcac tggagtgct ttttagaatt ctaatctgc caggcatggt ggctaacacc 67080
tgtatccca gtactttggg agaccaaggc aggcatgatc cttgagccca ggagttcgag 67140
accagctgg gcaacatggt gaaaccccat ccctactaaa aataaaaaattagctggg 67200
tgggttgc tgcacctgtt gtcctcagctt cttgagaagg ttaggctgca atgagccatg 67260

agcccatgat cctccactgc actccagcct gggcaagaag agtgaacacct gtcaaaaaaa 67320
 aaaaagaaga attatagatt ctgggtctc acctccacaa attaaaatcc actggatcta 67380
 aggaggaact caggaatttgc caatttacaa agttgcccag aacattctga tgcatcacca 67440
 ggtggagtt ccacagccag ttagtgctcc cttattattt ttagacttg atttggcca 67500
 taaatcttat aatagctacc taagaagtac acttcttctt taaacaatat gaacatagaa 67560
 ttgtttctc atctctgttt ttattacatc ttctatcttc ctccactgca gtacaaacca 67620
 cttgatgtgc atagattctg ccttactcat cttttattt tcagtgtgt ccagagaatc 67680
 cacacataaaa taacattcaa taagcggtta ttgaagaaat aaatacctcc agcaacacag 67740
 gcaaactgta caattgttgc atcatttaaa gaagtccctg gcccggcgcga gtggctcatg 67800
 cctgtatccc agcactttag gaggcaaga caggtggatc tcttaagctc aggagttcga 67860
 gaccagcctg gccaacatgg taaaacctca tctctattaa aaatacaaaa aaaaaggtag 67920
 ctgggcatgg tgggtgtcac ctgtggtccc agtactcag gtgattgagg caggagaatt 67980
 acttgaacacct gggaggcaga ggttgcagtg agctgagatc acgtcactgc actccagcct 68040
 gggcaacaga gtgagactcc atctaaaaaaa aaaaaaaaaaaa aaaaagaaaaa aagaaaaaaga 68100
 aaaaagaaga aaaatgttat tgacattgac atatcttat acttgagaga attcagctac 68160
 tctaagagt ttaaccgtg cagccatgccc cgctgcctg actcattttt actcctgcca 68220
 tgatagctt cctgtgttt caggacacat ctttctttt ccagcctcaa ggatctttt 68280
 cacatgctat ttggactc ttctgcctac ctttcttctc caccctatcc ccagttgcca 68340
 cgactatttc caaatgaata ttgttctgc cttcaaattt agaagtggg cccctgttaa 68400
 acgtttcat aatgctcat ttttttccc atggagacac tgatcatgt tgtaatgaat 68460
 agtcaatgg ttgctcttc tgacaaactc taatctacat gtggcaggc ttcatgtctg 68520
 ttgtgttcat ttttgaagcc acagaaactt gaacagagta ggaactcaaa tattaattga 68580
 gtcgttatgc gcttaccat gattatgtgt tttttccac cattaaactg ggagcttctc 68640
 tacagcaggg actagatttta atttattttt ctattttgg cacctggcac agtgcctgga 68700
 aggcagaaca agcacaataa atttcttaa aattttaag gttttgttt atttgaatgg 68760
 ttgttagtt ttgccttga taaaagcctg ggatagaaat ttagaacaag gttggatgtt 68820
 ggtgatcata taaaataga ttgttcttt tttgtcatta gagccaaac ttaaaaaata 68880
 tgtcaaataa aaaaataaaac tagaataaaca gggaaacattt aatggaaacca aggacaccta 68940
 aacagctgac atacttctaa aaagcagaaa gtaatagtaa gggagataat agcatacgag 69000
 ttagtttcc aattgcctaa agatcacttc aaatacagct cttggcagtc atcttcttat 69060
 ggagaaaactg caacacttat ggaatggca ttccaccaat ccccttttc taacagcaga 69120
 aaaacctgaa ggagacaagc ccagctatac tccagctggg acctgtggca ataacctgac 69180
 ctaaagttac ataagtgtac aggaccgtat gtggccgtat cccctctgcc tgaggatgt 69240
 acgcagctgt ttaactcttcaaaacattttt gttcttttac tgacaaccca ctgcagtcaa 69300
 gttgtctatt cccataataat ggaatattgg gtctatagta atttcttattt cctatttctt 69360
 ggcaatcatg taagataagg ggaatgggca cctatttctc tggggaaagg ataaatgtgt 69420
 ctttatctc tttccagttat ccccactgtg tagactgtt ccacaatgaa gaggagaaaa 69480
 agtttgcat tggaccaaattt cactgccttgaagggaaat gattgcaatc ccattcattt 69540
 ttaagatctg caatgggttgg gatgatacc cattttttttt agaaaaaaaaa agagttacc 69600
 tctttggcct ctttggcaaa gatatgaaat tagtaataaa gcctcagcat caaggcttgg 69660
 gagtctggct caaagttggct aagacttagaa gcatcttcta acataaatat ggcagcatta 69720
 ggaaaaatagc ttggcccttgaagggacca gattatcttca acctttttttt cttaccaagac 69780
 cctggtccag caagaccacc atcacagcag taaatacata gcccaccaact tcacagaagg 69840
 ttttccactg agacattgtg aaaaccacaa tccattaccg gtggatgagt cccagctctc 69900
 ttactacctg gagcttccaa gcaagactta cctgtccctt gttccagatt gttccctggg 69960
 atctggacc aacacaaaga gaagggaaa gcttcacagg aaataaaaatg gaaggttca 70020
 gtgatagttt aaatataat ttttaatgt tagctttttt ttaataatctt cacagtgtat 70080
 gatggagttat ttcaaccaca atggcaaaaga atgaattacc ggcagtgtca gagttctt 70140
 ttgtgttggg aagacagctg ccatgtttag aggtgccttgc tggagggct catgtggcga 70200
 ggaactgaga ctggcttcta tccaacaaacc agtgagggaaat taaggcccta aagtccata 70260
 gtccacaagg aactaaatcc taccacaaac tacatgatgt agcctggat ctgattttcc 70320
 ccagtgggca cttaaaggatc ctacaacccgt gctgttatgg gctaaactgc atcctgcca 70380
 aatttatatg tttgatgtttt aactccacg acttcacaaat atggttttgtt ttggagacat 70440
 agtcattaaa gaggtaatga agttaaaatg aggtcattag gatggatctt aatccaatag 70500
 gactgggtttt cttatataatgaa gaggaaattt gacacacagac acatatacag gaaagaccat 70560
 gcgaaagaaga cacagaggg aaacggccat ctacaatcca aggagagagg cctcagaaca 70620
 agccaaaccctt gcaatgttgc atccacaaattt gatgtttttt 70680

tatttaagct acccagtctg tggtgctttg ttatggcaat cccagaaaac taattaacta 70740
 attgactgca gccttgcaga ggaccctgaa ccagaggacc cagttagcc atgtcagat 70800
 tcctgactca cagaacttagg agataacaaa tgtttgggt tctaagggtgc taaatgttgg 70860
 gaaaatatgt tatgtggcta tgggttttgc cacatgtgcc acataatgtat gttttgggtca 70920
 aacaacagacc acacatatga tggggccctt ataagattgt aatactgtgt ttcttattatg 70980
 cattctctat ttatagatac acaaatactt gccactgtgt tacaatttgc tactgtcttc 71040
 agtactgtaa catgctgtac aggtttgtag cccagaagca atagactata ccatacagtc 71100
 tgggtgtgtat gtaggctata ccatctatgt ttgtgaagta cactctatga tgttcacata 71160
 attatgaagt tgccttagtga tgcatatttctc agaatgcattt cccgacatata agtgcacactt 71220
 ggctttatgt ctatcatgca tttaagatata tgcaatatacg ttaactttagt tttaatacata 71280
 cctcttaatt ctgtttgtat cccacacccaa ccaagatgc aactaattt ttgcggccat 71340
 ttccataaaaa aacacaatttta caatgggcctt aatgtgggtt atgtcattttt ccctgaagat 71400
 ttgtgggtgtt ataggaagca gtcacagcac cctgtataaa gctttccat ggcctgcccc 71460
 ctttcgcag tcacccctat tatttgaagg aatggtccaa ccaacctcaa agctctggaa 71520
 atttgcggccaa aaataatttt accctgaagc cattgaagct taagttttagt accccagttt 71580
 cacattcctg tgagttctgc aagtcaactgg gagctataga gtcttctacg tagatttggg 71640
 aaacaagggtg aaaataccctc aagaaatctc agaaggccagg ggcctgcattt tccaaggcctc 71700
 tggcaattttt ctgtgtgtt ctatcctcac tctagatatt tgctttttagt actgattttt 71760
 aattcagaat ttatatttct ctaaaaaaga gaatttctcca aattctataa gcttcaggct 71820
 ctacaaaaact tgcatttttgc gcttaacttag atttatcata gcacgtacca aagatggccc 71880
 tgccctcatga ggacttttca tatcagaccc tttagataata atattccctc atgttaagtaa 71940
 taatatttcc gcatgttagtt atgtatgaat aattttcattt catctatatac atgttggcca 72000
 tagtcagtgtt ccatgtccaa ttatttttt tggtccttgg tgctcagaaa gttaccagat 72060
 gttcagttagt aatttttattt aaaaatattt gatgaacttag atttaaagat agattaaattt 72120
 aattcctaca catgatttaa tttaatggat aaaaataaggg actgagcattt agcctgaact 72180
 gtgtacttgc attagccctg atgttccca gaggaaataa tatgtgaaga atactgcata 72240
 ggctgaaaaaa caagaggcttcc cagcagacca atattcttc ttctgcacat gctgagacca 72300
 cctggggaaa gttctccaca ttgggtttt cagctactcc acccatgact agaaggaaga 72360
 ttttattttt ttatattttt ttattgtatt tttaacagt aaaaagaaaaa ttattgttat 72420
 tttaatgaaa aagaaccacc tgaaaagtct agtgcattt ttgaaggcag ggaccacttt 72480
 ttccagggtt ttgtttccctt atgcttagtgc tccattcacc cttgcaccac ttcagcaaaag 72540
 cacatagtag gtgttagcagg gagatgttaa gatggaaact tggccctgac cataggccaa 72600
 gccagggtgtt ctatcggtt ttatccata aacatcaata ttatcacta gatgatataat 72660
 tgatttctta tctgccttctt atacctatttgc atctattttt cacagttt atgtggggagg 72720
 gtcatgttca gttatttatcc tttaaaccaaa acaatctt cttggaaaat aggatgctat 72780
 gctctgatgtt ttgcagggc caggaaatttctt tgctctgag agttccagaa aaaaagattt 72840
 gtccagattt gaactaattt cagaaaaacaa aaacaaaaac aaaaacccat ccaaggttaa 72900
 gaggtgactt ctgactcaca gaatgaacaa gaaggcagg gaaaaaataa gtcggccaaag 72960
 attcagggtca aaggaaatga acagaaggat gatggagtgg cccagaggag gatcacgtga 73020
 cagaaaaagtc aagataaattt agtggcaggaa cagggaaaaa gaactaaaga cctgcaggat 73080
 cctgaaagaa agaatgaaag gaagcagatg aagattcttagt agcccagctg aatagccagg 73140
 ccgcctgagg gtaaagagg gagaagaaagaa gaagcagtga atcaaataa aaaaaggatag 73200
 aaaaatacag agaaaacaacg caggggcacgg tggctctcac ctgtaatccc agcactttgg 73260
 gatgacaagg aaggcggtt acatgaggcc aggaatttga gaccacgctg gccaacatgg 73320
 caaaaccctg tctctacttag aaaaatatgg aggaatgtttt gagagattgtt gactgcccag 73380
 gggtgaggac ataaattttt tgctatgtt aatgtttttt gagactcatc tagttccctt 73440
 acaatttttaa tttagaattt cttagctcc aaatcaggat cattagctgg gagttcttat 73500
 aaatcaaagaa caaaaacaacg ctattgcataa caagtgggag ttctcataac cttaatcaga 73560
 aaggcttgag ttgcatttcc aaatccctgtc tctagagacc atgagttttt aatgatagta 73620
 tttccatgaa agcccaatttgc aatacaatca ccaccac gaaagtgttagt gggaaatcat 73680
 aaagctactt tcaaattccga gtcttctttt aaattttttt ttatattccat tgataatgtt 73740
 tctcataaac cttaatgcataa gggaaaaaaa aaaaactaca gcagaataaa gaagatttaa 73800
 aaagaaggcag gatagggaaaaa aagacaagcc agaggcttagc tatatctttt cataaaggcac 73860
 acctggtctc ataagcacat gagagctagg cccagaagtt tcgagccttg gagactcaact 73920
 tcaaacaat tccaggaaaaa gacactcaat taagtgttca gacataattt atatccccag 73980
 tgccctcatg tactggaaatgtt gcttaaacttgc tgccctcactt ggtcaataaa atggatttt 74040
 gtcacagacca acccatttgcctt attggatttgc gctgatgttctt ctggtagttt atgtgatgac 74100

aaacattagc cttAACAGCA gaggcTTcCT ttctttgatt tccgtgtgaa attctgtggc 74160
tggagatgt ttatgttcac atgaacataa ctgtAAgcaa accatctt ggtAGACATC 74220
tctccagaaa aagcaaattc catctttt aatagaaaaaa aaaaacAGCA gcaAAATgaa 74280
attaatgcct ttggctcatt gtgtgtaaa attatcTTg aagtatttc acactGCCt 74340
aaaaaatcat tgaattcaga ttataacaca gctcttatga agctgttagg cagttgcATC 74400
tttaatgagg ctgAGTAGGT aagAGGAACA gataCTCTAG attgAAAGCC atcGAAAAA 74460
atgtgaaaca actgtattaa attaatttA atttaACCA tgggtgtatt tattCCtGC 74520
cttCTTCCAG aaaggatttA gggAGCTTAG gtaatgtgGA ggtCTGAAGG tGTAGATACT 74580
catgaaAGCC tcagattaat atctAGAAACA tataatgtgt ccAGATAGTT ttcaattATC 74640
aatgcattaa tctaAGCTTG gaaAGGACTT ttaaACTGCA atgAAACCTC aactAGTTc 74700
aaACCTGCAt tttttagtAA gctatTTGT catttggAGA cccACACAAA aaACCTATTG 74760
ttcCTTAAa aaggAGAGAG agaaaaAAAG aaaaACACCC tgctggTGT gcttGTTCA 74820
tcttatcacc ttatcattCA gcAGCCTATT caggatcAA tGtgggAAAG tctgtgtGT 74880
agattaAGCC ctataCTAG cacAGGAATT tcttggATAA atgtCTTTCT taaatggATA 74940
gctatgtAAA aaACAGAAGA gAAACTCTAT tattACATG cAGTGGGTT ttttGTTG 75000
gtatGTTCA aatctaataat ttttttttAA gaaaattCAA agcAAACCAT ctgtgtGGAT 75060
gttttcatAC tccatTTTG tgacaATAGC ttGCTTAACC gagatttTA gtggattCTT 75120
tcaataAGAG gaAGAGAGTA ccatcattAA gatGGATGC ctccACTAGC cttttTTT 75180
gagattAAAG aatgACAAAAA atatttataat atatttttC attttaAGA cggAGTCTCA 75240
ctctatCGCC aaggCTGGAG tgCAGTGGCG ccatCTTGC tcactGCAAC ctctGCCTCC 75300
cagttcaag caattCTCCC actTCGGCCT cctgAGTAGC tggatcaca ggcACCCGCC 75360
accacacCTG gctaATTTT gtatTTTGT tagAGATGGG gttcaccAC attGCCcAGG 75420
ctgttctcaa attcCTGACC tcaAGTgATC cgcCTGCCTC agcatCCCAc agtGCTGGa 75480
ttacaggcat gagCCACAC aactAGCCAA aaaatata ttttCTTTAA aaaaaAGTTA 75540
ttttCTGCCT aattacttCA atatttcatG aacattGTTG gggAAAGAA attcatacAG 75600
ttctctAAat atatcAGTGA gttgAGGTAC caaatacAGA attctattGA attctaATTG 75660
caacactgAA gcagacttAC tctaAGATCC tgctacCTGG actaACCACA gactataACCC 75720
agattCCATC tgcaAGATGT agtGGAGCCA aacatCACAT cactGAGGAA tatttattat 75780
atatCTTCTCt gtagAGGTGA gagAGTATT atAGATAAA caAAACATG gtcAGATACT 75840
actggagatt tgGAAGCTTC actAGTTT tcactAAATT tGTTGATAGC caACTCTAAA 75900
gctcattCTA ctactactAG ccatCTTCCt ttggacaATT tcatGGGATC cgCTCactG 75960
aaaAGAAAAA tgAGTAAGTA taatCTCact agtACATGAA taactattat aaACACAAATA 76020
ctttctacAA ggtttattAC taatCTATGT catttAGTT ctAGATTtA cagtATTTG 76080
gagtGATGAA taaatAGCAT gctGTTCTC tataGCTAGC aaACAAGACT cagCTTGGa 76140
gacaAGAAAGA aggaatACAG gagATGTTc cttGAATGAG tcttCTTCCt aaACTCTGCT 76200
agaAGTATGT cagAAAGCgA agttACCTC agtCTCCAAg tcatGAAAC atGAGGTCTT 76260
tctgtttCTC agggAAAGTA tttcatCATT tcctAGTGT gcttttGCA cACCCAGAA 76320
ggagGAAGAC aagccatCgT gtcACCTTA catGGTAGTT gagATGCTC acatttGtAC 76380
ataacatCTT atatGATGCA aagAGGAACt caAAACTCGAC aggggAGAAat aaggAAatac 76440
atctAAAAct gacaATTATG ttaatCCCTC aattCCCTGG gcccccaAAA tagtCTCCTC 76500
tatttGCCAT ttCAAAATAG ctaatGAGAG ggtAAATTGGA catGTAGACA ctGAATTtCC 76560
actGCTCATG gtttCCtCCt CTGGGTCCC agtCACCCGG aaggccccGG attACCTCAA 76620
atGCTATAAC ggttCATCG cattACGAAT tacCTCTTC tgCCAAATAAA ctacaAGTTC 76680
tttGAGGACa gaaACTGTGA ttatGGGCA tttgtatCCC cAGAGATTCA aAGAGTGCCT 76740
gatacAGAGT ggtGATAGAT gattttatCA tcttATCATC atcatCCTCA tcATCGTTG 76800
acctAAATAG aggtTACTTC ctGTTTCTT tatttACAA taACCTATTa taatataAC 76860
tatGcATTtT taatGCACTT tacaAAatTT gtcCTCATT aatCCCTGTa aggtGAATAc 76920
tatttATGGC tccattttGC agataAGACA ctgAGTCGT AAAAGGCTAA gtACCTCACa 76980
caagatcaca cagCCAGTGA cagaACTAGG atttGCTGG actCTTAAG actCTGGTT 77040
gccatttAAA ggtACGCTGA gtcCcACAAc actGCCTAG aacttGCTCA gagCAATTGT 77100
catattactA tggtaggtt ccTGTCTCC cttaAGACTT aagCTTCTG gagATCAGAA 77160
actGTATTGT ttactTGCAA aatcatGGGC ttAGGAGCCA gaaAGATCTC gatCTAAGTC 77220
ctgcCTCATC tgcttCTtC tcatGGGATT agtagACTGA ttttCCCTT gcttagCCAT 77280
gcAGTTGAA tggAAATCac cccattCTCA gctacaACCA cggatCTTGT ttGCTTAAA 77340
ccAAATCATCA ctgCCCAATT ttCTGGCCTT tgattGATT AAAGGTGAAC acatGACCGC 77400
tttGGACCAa tgaggCTCAG tggttattt tgaggGTCT ctGGAATAGA aaATCATTc 77460
tcttCTGACA gaactACAAG gcaAGGCGCA atcactGATG gtGAAAGATA aAGATCATTa 77520

ctgtttgat cccacaccaa ccaagatgca aaactaattt tttcgcccat ttccataaaaa 81000
 aacacaatta caatggcct aatgtggtt atgtcattt ccctgaagat ttgtgggt 81060
 ataggaagca gtcacagcac cctgtataaa gctctccat ggcctgcccc cttttcgcag 81120
 tcacccctat tatttgaagg aatggtccaa ccaacctcaa agctctggaa atttgcccc 81180
 aaataattt accctgaagc cattgaagct taagttcag accccagtt cacattcctg 81240
 ttagttctgc aagtcaactgg gagctataga gtcttctacg tagatttggg aaacaagggtg 81300
 aaaatacctc aagaaatctc agaagccagg ggcctgcac tccaagcctc tggcaatttt 81360
 cttgtggttt ctatcctcac tctagatatt tgcttttag actgatttt aattcagaat 81420
 tttatattct ctcaaaaaga gaattctcca aattctataa gcttcaggt ctacaaaact 81480
 tgtctattct gcctaactag atttatcata gcacgtacca aagatggccc tgcctcatga 81540
 ggactttca tattcagaccc ttagataata atattccctc atgtaagtaa taatatttcc 81600
 gcatgttagtt atgtatgaat aattttcatt catctatatac atgttggcca tagtcagtgt 81660
 ccatgtccaa tttattttt gtgtccttgg tgctcagaaa gttaccagat gttcagtcag 81720
 aattttattt aaaatattt gatgaactag atttaaagat agattaaatt aattcctaca 81780
 catgatttaa tttaatggat aaaataaggg actgagcatt agcctgaact gtgtacttgc 81840
 attagccctg atgttccccaa gaggaaataa tatgtgaaga atactgcata ggctgaaaaa 81900
 caagagtcc cagcagacca atattcttc tttctgcaag ctgtgagaca cctggggaaa 81960
 gttctccaca tttggttttt cagctactcc accccatgact agaaggaaga ttttatttt 82020
 ttatattttt ttattgttatt ttttaacagt aaaagaaaaa ttattgttat ttaatgaaa 82080
 aagaaccacc tggaaagtct agtgacattt ttgaaggcag ggaccactt ttccaggat 82140
 ttgttccct atgctagtgc tccattcacc cttgcaccac tttagcaag cacatagtag 82200
 gttagcagg gagatgttaa gatggaaact tggccctgac cataggccaa gccagggtgt 82260
 ctagtcggga ttatccata aacatcaata ttatcacta gatgatataat tgatttctta 82320
 tctgcctcct atacctattt atctattttt cacagttat agtggggagg gtcatttc 82380
 gttattatcc ttaaaccaaa acaatctctt cttgaaaaat aggatgtat gctctgatgt 82440
 ttgcagaggg cagggaaattt ttgctctgag agttccagaa aaaaagattt gtccagattt 82500
 gaactaattt cagaaaaaca aaacaaaaaac aaaaaccat ccaaggtaa gaggtgactt 82560
 ctgactcaca gaatgaacaa gaaggcaggg gaaaaataa gtcccccacg attcaggtca 82620
 aaggaaatga acagaaggat gatggagtgg cccagaggag gatcacgtga cagaaaagtc 82680
 aagataaaattt agtggcagga cagaggaaaa gaactaaaga cctgcaggtat cctgaaagaa 82740
 agaatgaaag gaagcagatg aagattctag agcccagctg aatagccagg cgcctgagg 82800
 gtaaagaggg agagaaagag gaagcagtga atcaaatcaa aaaaaggatag aaaaatacag 82860
 agaaaacaagc cagggcacgg tgctctcac ctgtaatccc agcaacttgg gatgacaagg 82920
 aaggcggatc acatgaggcc aggaatttga gaccacgctg gccaacatgg caaaaccctg 82980
 tctctactag aaaaatatgg aggaatgtt gagagattgt gcaactgcccgg ggtgaggac 83040
 ataaatttat ttgctatgtg aatgtttttt gagactcatc tagttccctt acaattttaa 83100
 tttagaattt cttagctcc aaatcaggat cattagctgg gagttcttat aaatcaaag 83160
 caaaaacaaag ctattgcaaa caagtgggag ttctcataaac ctaatcaga aaggcttgag 83220
 ttgcatttcc aaatcctgtc tctagagacc atgagttttt aatgatagta tttccatgaa 83280
 agcccaattt aatacaatca ccacccagac caaagtgttag gggaaatcat aaagctactt 83340
 tcaaatccga gtcttcttg aaattttaaa ttatattcca tgataatggt tctcataaac 83400
 cttaatgcaaa gggaaaaaaa aaaaactaca gcagaataaa gaagatttaa aaagaagcag 83460
 gatagggaaaa aagacaagcc agaggctagc tatatctttt cataaagcac acctggctc 83520
 ataagcacat gagagctagg cccagaagtt tcgaggcttg gagactcaat tcaaaacaaat 83580
 tccagggaaa gacactcaat taagtgtca ggacaattgtt atatccccag tgcactcatg 83640
 tactggaaatgtt gcttaaactc tgccctcagttt ggtcaataaa atggattttt gtcacagaca 83700
 acccattgcc attggattt gctgtatgtct ctggtagttt atgtgtatgac aaacatttagc 83760
 cttaacagca gggcccttcc ttctttgatt tccgtgtgaa attctgtggc tgggagatgt 83820
 ttatgttccatc atgaacataa ctgtaagcaa accatctt ggtagacatc tctccagaaaa 83880
 aagcaaattt catcttttta aatagaaaaa aaaaacagca gaaaaatgaa attaatgcct 83940
 ttggcttattt gtgttggaaa attatccttg aagttatttc acactgcccctt aaaaatcat 84000
 tgaatttcaga ttataacaca gctcttatga agctgttagg cagttgcac ttaatgagg 84060
 ctgagtaggtt aagaggaaca gatactctag attgaaagcc atcgaaaaaa atgtgaaaca 84120
 actgttattaa atttaatttta atttaaccaa tgggtgtatt tattccctgc cttcttccag 84180
 aaaggattta gggagcttag gtaatgtgaa ggtctgaagg ttagataact catgaaagcc 84240
 tcagattat atctagaaca tataatgtgt ccagatagtt ttcattatc aatgcattaa 84300
 tctaagcttgc gaaaggactt ttaaaactgca atgaaacctc aactagttc aaacactgcat 84360

ttttagtaa gctattttgt catttggaga cccacacaaa aaaccttattt ttcctttaaa 84420
 aaggagagag agaaaaaaaag aaaaacaacc tgctgggttt gctttgttca tcttacacc 84480
 ttatcattca gcagccattt caggatcaaa tggggaaag tctgtgtgt agattaagcc 84540
 ctatactcag cacaggaatt tcttggataa atgtcttct taaatggata gctatgtaaa 84600
 aaacagaaga gaaactctat tattacaatg cagttgggtt ttttgggtt gtatgttca 84660
 aatctaataat taaaattaa gaaaattcaa agcaaaccat ctgtgtggat gtttcatac 84720
 tccatgggg tgacaatagc ttgcttaacc gagattatta gtggatttt tcaataagag 84780
 gaagagaga ccatcattaa gatggtatgc ctccactagc ctttattttt gagattaag 84840
 aatgacaaaaa atatttatat atatttttc attattaaga cggagtctca ctctatcgcc 84900
 aaggctggag tgcaatggcg ccatcttggc tcactgcaac ctctgcctcc caggtcaag 84960
 caattctccc acttcgcctt cctgagtagc tgggatcaca ggcacccccc accacacctg 85020
 gctaatgggg gtatgggg tagagatggg gtttccaccac attggccagg ctggctcaa 85080
 attcctgacc tcaagtgtc cgcctgcctc agcatccac agtgcgggta ttacaggcat 85140
 gagccaccac aactagccaa aaaatataata ttttctttaa aaaaagttt ttttctgcct 85200
 aattacttca atatttcatg aacattgtgg gggaaagaat attcatacag ttctctaaat 85260
 atatcagtga gttgaggtac caaatacaga attctattga attctaaatg caacactgaa 85320
 gcagacttac tctaagatcc tgcgttcc actaaccaca gactataccc agatccatc 85380
 tgcaagatgt agtggagcca aacatcacat cactgaggaa tatttattat atatcttct 85440
 gtagaggtga gagagtattt atagatataa caaacaattt gtcagatact actggagatt 85500
 tggaaagctt actagggttt tcaactaaatt tggtgatagc caactctaaa gtcattcta 85560
 ctactactag ccatcttccc ttggacaattt tcatgggcat cgcttcactg aaaagaaaaa 85620
 ttagtaagta taatctact agtacatgaa taactattat aaacacaata ctttctacaa 85680
 ggtttattac taatctatgt catttaagttt ctgattttt cagtttttgg gagtgtgaa 85740
 taaatagcat gctgttctt tatacgatgc aaacaagact cagtttggaa gacaagaaga 85800
 aggaatacag gagatgttcc ctgaatgag tcttcttccctt aaactctgtt agaagtatgt 85860
 cagaaagcga aggttacccctc agtctccaag tcatggggaa atgagggttt tctgtttct 85920
 agggaaagta ttccatcattt tccatgtgtt gcttttgcac caccggggaa ggagaagac 85980
 aagccatcgt gtcaccccttta catggtagttt gagatgttcc acattttgttataacatctt 86040
 atatgatcga aagaggaact caaactcgcac agggggaaat aaggaaatac atctaaaact 86100
 gacaattatg ttaatccctc aattccctgg gcccccaaaa tagtctccctc tatttgcct 86160
 ttcaaaatag ttaatgagag ggttaatttggaa catgttagaca ctgatattttt actgctcatg 86220
 gtttccttcc ctgggcctcc agtcaccccg aaggccccgg attaccttcaa atgtcataac 86280
 ggggttcatcg cattacgaat tacctccctt tgccaaataaa ctacaagttc tttgaggaca 86340
 gaaactgtga ttatggca ttgttatccc cagagattca aagagtgcct gatacagagt 86400
 ggtgatagat gattttatca tcttacatc atcatcctca tcatcggtt acctaaatag 86460
 aggttacttc ctgtttctt tatttaacaa taacctttaa taatataatc tatgcatttt 86520
 taatgcactt tacaatattt gtccctcattt aatccctgtt aggtgaatac tattattggc 86580
 tccatgggttcc agataagaca ctgagtcgtt aaaaggctaa gtacccatca caagatcaca 86640
 cagccagtga cagaacttagg atttggctgg actctaaag actctgggtt gccattttaaa 86700
 ggtacgctga gctccacaac actgccttag aacttgctca gagcaattt catattacta 86760
 tggtaggtttt ccctgtctcc cttaaagactt aaagcttctg gagatcagaa actgtattgt 86820
 ttacttgcaaa aatcatggc tttaggagcca gaaagatctc gatctaagtc ctgcctcatc 86880
 tgcttccttct tcatgggattt agtagactga ttttccctt gcttagccat gcagttgaa 86940
 tggaaattcac cccattctca gctacaacca cggatctgtt ttgctttaaa ccaatcatca 87000
 ctgccccattt ttctggccctt tgattgattt aaaggtgaac acatgaccgc tttggaccaa 87060
 tgaggctcag gtggatttt gtggagggtct ctggaaataga aatcatttc tcttctgaca 87120
 gaactacaag gcaaggcgca atcaactgtt gtggaaagata aagatcatta tatttaggaac 87180
 tggtaggtgtt catactgcta atgtgggggtt agttagcctt agaaagagga tgctacccctg 87240
 aaaggcaggg cagatctatg gaaataaact gagtttgggg tgacattgtt agccacttta 87300
 gttcatcgc tgaatcccaa tctacttggt ttttccatgtt ctgtaaagcca acaaataccc 87360
 tggtaggtttt tttagcctatg ccagttgtttt tttctgtctc ttgttaataa gacacatata 87420
 gtcttggaca aattatataa aaatatgaat ctttggccag gcatggggc tcacccctgt 87480
 aatcccaaca ctttgggggg cccaaacccggt cggatccacag ggtcaggagt tcgagaccag 87540
 cctggccaaat atggtaaaac cccgtctcta cttttttttttt aaaaattttt gggatgtgg 87600
 ggcacatgcc tggtaggtttt gctactcagg aggctggggc agaagaatcg cttgaaccccg 87660
 ggaggcaggg gttgcagtga gctgagatca tgccactgaa ctccagccgtt ggagacagaa 87720
 tgacactcgg tctcaaaaaaaa aaaaaaaaaat tctgaatctt tgaatgtt cgtatagttt 87780

tttaaaagac tagattaagc tatggatgta agcaccaatg catttttta aaagtatatt 87840
 ggatgaatga gttaaagtct aagtgaattc agcaagtttga taacccttga gctcttgtga 87900
 gctcaatctg ccctcaatca tctgagaatg aacaaaacag actcaaccat ttttgtcat 87960
 ccagatgaat agaaaaggcc tgaatatatt cttttttat atttttgtc ataggcccta 88020
 gcgtttcat ctgctcagtt tttagtggc ctttaggg cttaatgtc aaactcaatg 88080
 taagctgggt ttatgttaatt tagtggttc tagacttagg cttcctaaat gttccattag 88140
 acaagaagac aaaatatgaa acaaataac atcaaactac cattaacaat tagcattgtc 88200
 agagtcagta aaaactgttt taaaataaag cagctttca ggccagtatt tgagaactaa 88260
 tgatagagtt tttttagg caatgaatga agtgtgtgg aacaaatgtg gatttggact 88320
 ttcaagacca acttgaacca gagtcttgc tctgcaactt tactagctgt ggcttcttt 88380
 taattgatta acttcttt tctgtaaaat gggataatg attcctaccc tttacaagcg 88440
 ttgtggtagg aggtattcca aatgagataa atatgtaaa tcactaaaac ttccagaata 88500
 catggaaata atatatgtct gtattggca attatgagt tagtaattag ggatttacat 88560
 ggacacattt acattctta gtcagactc ccttgcacga cacataacaa acacacacaa 88620
 gaatatttgc cctgtgtcca gcactctttt gagaatttct ctcttctcct cttctgata 88680
 tcccaaccacca ccaaccagta ggaatgtgcc ctagaaacta tgtttacag ctcagtcac 88740
 atctttcac cttacaaatt acttattgtt agttcttgg gaaagtaaaa ttgagatatt 88800
 aagattctat gaaattgggtt ggtggattt aagactgtgc tgctgctgt gctactgctc 88860
 cagaactcta gtggagatatacataatggg agcagaaaaaa gtgagaagg ggtctgtaga 88920
 gacagagcac agcacagagg tagaaagggtt gagataaaga aacaatgcag tgagagaagg 88980
 agagaacaca gacatagaaa cagagacata aaggcaccag acacgagagc agagataatt 89040
 taataaggcc gtagttctc ttggatttcc agttcttct tttagtcaat tctgatattt 89100
 agcacactgc actgcacccag atatctgtc gccttcaat aaagtattt tcccccttaa 89160
 acatgctaatttggcatttgc attatttgc atcaatagaa ttgagaaaaa cactctatgt 89220
 catatctgaa ctagtatatc agaatggttt tctgcattt gtaacagaga cccagctcaa 89280
 tggcttaaac acacaagggtt ttatctgtc acattaacaa aaaaaaaaaa gtcagatagc 89340
 agtccgggggt tggaaataggg tccacaaagt catctggggc caggcttcat ctatcttct 89400
 cttacatcac aagtgacttc tgtctacaag gcccctcatg gtccacaattt gattttttt 89460
 acaacagctt tccaaagagc agaaagaaaa acaagtagaa gagttgtac ttctttct 89520
 attatgtca cctctgctta catctacta gccagatata gacatatggc cccatctacc 89580
 tgcacagaaa tctcagaaat gtaattttc agttggcca ttgcccagg ttctgttact 89640
 agggaaagaaag 89650

<210> 6
 <211> 2260
 <212> DNA
 <213> Homo sapiens

<400> 6

atttgaattt gtagacttag taaagcagac ggcttcacc aataaggca ggcacatcc 60
 aatctgtcga aagcttgaat aaaacaaaaa gaggaaggga aaatttgcctt ctttcttct 120
 ttagtctatgtatcatcttc tccctccctt ggatgtgagt gggcttcaag acttaaacc 180
 ggagttacac ctttggcttc cttgggtctc agttcttgg acttggactg aattacactg 240
 ccagggttcc tggttctcca gcttgcagat ggcagatcat gggacttctt ggcctccata 300
 attttttca tatctccagg ctttcattt ggtcagggtt gcatttcgtt gcccctttag 360
 tgggtgacaa gtgaaaataa gggaaagaaaa aaactcaagt gaagaaaaatc agaatctgcg 420
 cagcagttcc tggcgttcc agtgcgttcc cacatcacct gcctcatcaa gcccagcat 480
 ccatctcctt gtcacatcttta caccctgtgt gcatgacagg cccaccatc atttatcaga 540
 gcaaaggctc tcccactatt ctggttcacc cccctactta gccagatata caagaatatc 600
 tgcacggatg acctgcctca cttgggagct cagaggagct cagattccat tactatcgca 660
 ccaaggacag atctccacg aagaatgaca gaaaagacta actgccccca aaatctccct 720
 tccaaaacac agttcttta attctcccaa gaaaccagaa tggactgtt cacctctcta 780
 aggacctgaa aacaactggc catttcagct atttaatca actttaaaaa atccaaaccgc 840
 caaaaatatta aaccatttt gttggatga taacataact aacctgcgtga cagctgcctc 900
 tgcttaggtgc aaaaatggaa aaaaaataac ttctaatcag gtcaaattcac tctaccttgc 960
 ggattctaaa ttactcata ttctcaaaga aatataattca gtcatagtg gggaaatagg 1020
 attattcctt tagctgata agcaaccaga agttcttctt tcaaatcttg acatattatc 1080

```
<210> 7
<211> 2817
<212> DNA
<213> Homo sapiens
```

```

ggaagtttat gcctgttttc tcttcacata ccccaacagt tacaaatggg tgtttattatt 1860
aagcatcttt tattttgtgg cctctgatta catggcccccc taaatttga ccttaatcaca 1920
aaagattggt aaaatttctt aacatattaa taatattttg tttatgtgtc aatatcttag 1980
catgtatcaa ttaagacaga ggtcttaacg ttctctttt gaaagagaat attaggattc 2040
agagatatta agagattctc ccaggatcac agttaggtaa cagagctgga ttttagtcca 2100
ggtctgtcta cagctctaac gtatatacac cctttgtata acatgtcacg aattcagcat 2160
aaagggatct tcagtgtatc aagtcaaaaaa tcagcaacct ttctaaaaaa ggaccaaata 2220
gtaatatttc aggctttgtg gaccctatgg tctctatcat aactgttcaa atcaccatgt 2280
agtgtaaaag gagccataag caaaatataa actaacgaat gtggctgtt tatgggattt 2340
ttttttaact ctttattttac aaaagcaggt ggcagatcag aactcactta tggccatag 2400
ttctctgacc cctgacctga gaaaatctt aattttatgga caacatttag actgtgactt 2460
gccaagtaag aacaagaagc tctgtcaact gaaggtcaag gctggagttc tgaaagcaaa 2520
gagctgtctg gtgttaatga taagtggaaat agttaaagggtt agaagatccc agttataaga 2580
agcacaaaaga ataatgacca tagactcctg aacaagaatg tctggacttc tggcttaggc 2640
actcttggttg tatggtccag gccaagttac ctaatctctc cagggctcca ttttcttatac 2700
attaaatgaa gataataaaaa gtattttctt cagagagctg taagaataaa ctgagctaac 2760
ccatgtcaag cacatagaat agggccccagc ctatattaaat ttatcaataa atgccag 2817

```

```
<210> 8
<211> 1970
<212> DNA
<213> Homo sapiens
```

<400> 8
atttgaatttggtgaactttag taaaggcagac ggctctcacc aataagggca ggcacatcatcc 60
aatctgtcga aagcttgaat aaaacaaaaa gaggaaggga aaatttgctt cttttcttct 120
tgatctagta tattcatcttc tcctgccctt ggatgtgaat gggccttcag acttaaaacca 180
ggagttacac ctttggcttc cctgggtctc agttcttgg acttggactg aattacactg 240
ccaggtttcc tggttctcca gcttgcagat ggcagatcat gggacttctt ggcctccata 300
atttgttatac cccactgtgt agagctggtc cacaatggag aggagggaaa gttttgcatt 360
ggacccaaatc actgccttag aaggaaagag attgcaatcc cattcatttt taagatctgc 420
aatgggttgg gatgataccctt attaaaaaaa gaaaaaaaaa gaggttacct ctttggcttc 480
tttggcaaag gatataact agtaataaaag cctcagcatc aaggcttggg agtctggctc 540
aaagtggcta agactagaag catcttctaa cataaaatatg gcagcattag gaaaataagct 600
tggcctttag agagacccag attatcttca cctaaaaaac taccaagacc ctggtccagc 660
aagaccacca tcacagcagt aaatacatag ccaccaactt cacagaaggt tttccactga 720
gacattgtga aaaccacaaat ccattaccgg tggatgagtc ccagctctc tactacctgg 780
agcttccaag caagacttac ctgtccttgc ttccagatg gttcttggg tccggacca 840
acacaaagag aagaggaaag cctcaaggaa aataaaatgt aaggttcag tgatagttt 900
aatatatatt tttaaatgtt agctttttt taaatacttc acagtgtatgg atggagtatt 960
tcaaccacaa tggcaaagaa tgaattaccg gcagtgtcag agtttcttgc tgctgtgggaa 1020
agacagctgc catgttgaga ggtgccttgc ggagaggcgc atgtggcagc gaactgagac 1080
tggcttctat ccaacaacca gtgagaact aaggccctaa agtccatatacg tccacaagga 1140
actaaatcct accaacaact acatgagtga gcctggaaatc tgattttccc cagtggggac 1200
ttaaggtaacc tacaacctgg ctgttatggg ctaaaactgca tcctggccaa atttatatgt 1260
ttgagttctta actcccagca cttcagaaca tggttttgtt tggagacata gtcattaaag 1320
aggtaatgaa gttaaatgtt ggtcattagg atgagtccta atccaaatagg actgggttgc 1380
ttatataatgtt aggaaatattt aacacagaca catatacagg aaagaccatg cgaagaagac 1440
acagagagga aacggccatc tacaatccaa ggagagaggc ctcagaacaa gccaacccctg 1500
cagataaccc tgcatttttttgc tccagaatttgc tatggcaatc ccagaaaaact aattaactaa atttaagct 1560
cccagttctgt ggtgccttgc tatggcaatc ccagaaaaact aattaactaa ttgactgcag 1620
ccttgcaccc gaccctgaaac cagaggaccc agttaagccatc cctgactcac 1680
agaacttagga gataacaaat gtttgggtt ctaagggtcgt aatgttgggaaaatatgtt 1740
atgtggctat gtttttttgc acatgtgcca cataatgttgc ttttggtcaa caacagacca 1800
cacatataatgtt ggtggggccca taagattgtt atactgttgc tctattatgc attctctatt 1860
tatagatataca caaataacttgc ccactgtgtt acaattgcct actgtcttca gtactgtaaac 1920
atgctgtaca ggtttgttgc ccaqaaqccaa tagactatac catacagtcata 1970

<210> 9
<211> 1989
<212> DNA
<213> Homo sapiens

<400> 9
tttgcaggcc cggcacagtc tcagttcccc acagcacaga gaggaagcaa ggtcttgca 60
tgccctgttc acttggccaa acattgccc agatgtcaa ttcaacccat ataaagcaag 120
cgtaattcaa gagccctgac tctttcacca tttcatgatg gcttattact cgcacacggc 180
attgtcaggt tccagcaact ctgtgtgcag caggcagaaa tgcagtgtt atctctgaca 240
ggcaaacatt cttaggctca tcggcatgag tatccacgct gaactggcta tcgggaaagt 300
agatcccgtc atggaaaagt caaggtatcc ccactgtgt aagctggtcc acaatggaga 360
ggaggaaaag tttgcattg gaccaaatac ctgccttaga agggaaagaga ttgcaatccc 420
attcattttt aagatctgca atgggttggg atgataccctt tttaaaaaaag aaaaaaaaaag 480
aggttacctc ttggcctct ttggcaaagg atatgaacta gtaataaaagc ctcagcatca 540
aggcttggga gtctggctca aagtggctaa gactagaagc atcttctaac ataaatatgg 600
cagcattagg aaaatagctt ggccttaga gagaccaga ttatcttcac cttaaaaact 660
accaagaccc tggtccagca agaccacccat cacagcagta aatacatagc caccacactc 720
acagaaggtt ttccactgag acattgtgaa aaccacaatc cattaccggg ggatgagtc 780
cagctctctt actacctgga gcttccaagc aagacttacc tgcctttgt tccagattgg 840
ttcctggat cctggaccaa cacaagaga agggaaaagc ctcaaggaa ataaaagtga 900
aggttcagt gatagttaa atatatattt ttaaatgtta gctttttt aaataacttca 960
cagtgtatgga tggagtattt caaccacaat ggcaaaagaat gaattaccgg cagtgtcaga 1020
gtttcttgtt gctgtggaa gacagctgccc atgtttagag gtgccttgc gagaggctca 1080
tgtggcggg aactgagact ggcttctatc caacaaccag tgaggaacta aggcctaaa 1140
gtcctatagt ccacaaggaa ctaaatccta ccaacaacta catgagttag cctggaatct 1200
gattttcccc agtggggact taaggtaccc acaacctggc tggtatggc taaaactgcat 1260
cctgccccaa tttatatgtt tgagtcttaa ctcccagcac ttcagaacat gttttgtt 1320
ggagacatag tcattaaaga ggtaatgaag taaaatgag gtcatttaga tgagtctaa 1380
tccaaatagga ctgggttct tatatgaaga gggaaatttga acacagacac atatacagga 1440
aagaccatgc gaagaagaca cagagaggaa acggccatct acaatccaag gagagaggcc 1500
tcagaacaag ccaaccctgc agataccttgc atctaggcat ccagaattgt atgaaaatac 1560
attttgtta tttaagctac ccagtctgtg gtgccttgc atggcaatcc cagaaaacta 1620
attaactaat tgactgcagc ctgcaggg accctgaacc agaggacca gttaaagccat 1680
gtgcagattc ctgactcaca gaacttaggg ataacaatg ttgttgcata taaggtgcta 1740
aatgttggga aaatatgtt tggtgtatg ttgtttgcata catgtgccac ataatgtatgt 1800
tttggtcaac aacagaccac acatatgtatg gtggggccat aagattgtaa tactgtgtt 1860
ctattatgca ttctctattt atagatacac aaatacttgc cactgtgtt caattgccta 1920
ctgtcttcag tactgtaca tgctgtacag gttttagcc cagaagcaat agactatacc 1980
atacagtca 1989

<210> 10
<211> 1955
<212> DNA
<213> Homo sapiens

<400> 10
tttcataatct ccaggccttt cattgggtca gttggcatt tcgctgcctt ttatgtgtt 60
gacaagtcaa aataaggaaa gaaaaaaact caagtgaaga aatcagaat ctgcgcagca 120
gttcctggc gttcagctg cttccacat cacctgcctc atcaagccccc agcatccatc 180
tccttgcata tcttacaccc tgggtgcatac acaggccccac cattcatttca ctagagcaaa 240
ggctctccca ctattctggt tcacccccc acttagccag atatacaaga atatctgcac 300
ggatgacctg ctcacactgg gagctcagag gagctcagat tccattacta tcgcaccaag 360
gacagatctc ccagcaagaa tgacagaaaa gactaacttgc ccccaaaatc tcccttccaa 420
aacacagttc tcttaattct cccaagaaaac cagaatgtga ctgctcacct ctctaaggac 480
ctgaaaacaa ctggccattt cagctattt aatcaactt aaaaaatcca accgcacaaa 540

tattaaacca ttttgggtgg aatgataaaca taactaacct gctgacagct gcttctgcta 600
 ggtcaaaaaa tggaaaaaaaa aatacttcta atcaggtaa atcactctac ctttgggatt 660
 ctaaatttac tcatattctc aaagaaatat attcagtcatt agtggggaaa ataggattat 720
 tccttagct cgataagcaa ccagaagttc ttccctcaaa tcttgacatt taatcaatca 780
 gaaattgatt tttggaaaac ttttccat gaagctatct ctgcctgaag gattttctt 840
 ttacaatcca gactatagaa gaaattcac aacctggact ttcacctcca ttggcagag 900
 ttttactgac caattccac ctctgcctta cacctaacgg aagtttatgc ctgtttctc 960
 ttacacatacc ccaacagttt caaatggttt ttattattaa gcatctttt ttttgtggcc 1020
 tctgattaca tggccctta aattttgacc taatcacaaa agattggtaa aatttcttaa 1080
 catattaata atatttgtt tatgtgtcaa tatcttagca tttatcaatt aagacagagg 1140
 tcttaacgtt ctctttga aagagaatat taggattcag agatattaag agattctccc 1200
 aggatcacag ttaggttaaca gagctggatt ttagtccagg tctgtctaca gctctaacgt 1260
 atatacaccc tttgtataac atgtcacgaa ttcagcataa agggatctt agtgatctaa 1320
 gtcaggggtc agcaacctt tctaaaaagg accaaatagt aatatttcag gctttgtgga 1380
 ccctatggtc tctatcataa ctgttcaaat caccatgttag tttaaaaggaa gccataagca 1440
 aaatataaaac taacgaatgt ggctgtttt tgggattttt ttttaactct ttatattacaa 1500
 aagcagggtgg cagatcagaa ctcacttatg ggcctatgt ctctgacccc tgacctgaga 1560
 aaatcttata tttatggaca acattttagac tttgacttgc caagtaagaa caagaagctc 1620
 tttcaactga aggtcaaggc tggagttctg aaagcaaaga gctgtctggt gttaatgata 1680
 agtggaaatag tttaaaggtag aagatcccag ttataagaag cacaagaat aatgaccata 1740
 gactcctgaa caagaatgtc tggacttctg gcttaggcac tcttggta tggccaggc 1800
 caagttacct aatctctcca ggcctccatt ttcttatcat taaaatgaaga taataaaagt 1860
 atttcctca gagagctgta agaataaaact gagctaaccc atgtcaagca catagaatag 1920
 ggcccagcct atattaattt atcaataaaat gcccag 1955

<210> 11
 <211> 9458
 <212> DNA
 <213> Homo sapiens

<400> 11
 atttgaattt gtgaacttag taaaggcagac ggcttcacc aataaggcga ggcacatcc 60
 aatctgtcga aagcttgaat aaaacaaaaa gaggaaggga aatttgctt ctttcttct 120
 tttatgtatc tttatgttcc ttctggccctt ggttgcgtt gggccttcag acttaaacc 180
 ggatgttacac ctttggcttc ctttggcttc agttttgg acttggactg aattacactg 240
 ccagggttcc tgggttccca gcttgcagat ggcagatcat gggacttctt ggcctccata 300
 atttgcgttgc tcaatttccca ttttattttac atatccgtt atgcattgtc taacaatgg 360
 gacaggttct gagaatgca ttgttaagtgt atttcatcat tttgttgcataa tcatagatgt 420
 taactacaca aacctggaca gcatacatca ctacacatct aggctacatg gttagctt 480
 taacctcatg ataagtatgt ataacatcat gataagtatg tatgtatcta ccatatctaa 540
 atgtggaaatggta ggtacatgtt aatatggta taatcttgc ggttgcattt catatatgca 600
 atcctttgtt gactgaaatgt tcattgtgtt gtgcattgtt gtatacgcac acatacaca 660
 acacacacaa atatacttattt ggttctttt ctctgaagag ccctaataca atatgttata 720
 catttatattt gactcttattt caaaattttt ggtttgggtt aacatatgtt ggatgggg 780
 cttatgttgc tgaactggta tagtgcctt ctgtatgtt ggtggggagc atcatttggg 840
 acaagccccag ggcattttttt tatagatattt aagagctcaa caagagactt ttatggcaaa 900
 acctcccaaca agacctctca gaagttgaga aactgtttt aatttcttta tgacagatgt 960
 catttatgtt gttttttttt attagcaggta ttctttttt aatttcttca actaaccttc 1020
 atttcttacca ggcagggtttt ccccaagtgc agggccatag gaagttacaag tctggagat 1080
 actaggctgc actgtctgtt gagaatctgtt aaaaataataa ggttgcattt aatgcatttt 1140
 ggtataattt ttgcatttgc tttttttttt aatcttattttt aatcttattttt tactcttccc 1200
 tttttttttt tttttttttt ttgttgcattt aatcttattttt ggttgcattt ctgtatgtt 1260
 aatcttattttt aatcttattttt tttttttttt tttttttttt tttttttttt tttttttttt 1320
 attcaacatg aaaaatgtttaa tggggaaatcat tcgggtatatac agtccctgac tcttaaggac 1380
 tcaggtaat tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1440
 tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1500
 aacccaaaattt gtttgcattt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1560

aaattttgaa tagtaaaaaca gagtgtcaac ttcatgctgg aatatttttgc 1620
cacaatttta agtacatgaa gtattttac aagactaagt aacatcactg aaattacagc 1680
tttcttcattt ttaaaactgg tattttgtat aaaactaaag agcgaatcaa gaaaagcata 1740
attattactg attattacag gattattact gaaaaagaaa tgtacggaat agaggagaa 1800
ggagttaaaca aatgatccac tctgggtgtt gaaaacacca ataaggctgc ttccaggaag 1860
tgcctaaagac agagctggct cagcttgcg ggtcacagca tgtaaggaaa ctgctggct 1920
acatgccacc atcctcagtt gtccagatag ataatcccat agccccatgg ggaaataatc 1980
tttaattatg atatacgta caccattcaa agcactatgc taagtccctt atgtgaatta 2040
actttgtca aatttatttt tcataaataa cccaaatatg tataccacta ttatcctacc 2100
ttaaagagga gaaactgagc tcctaaagtt taaatatcta acccaagtt agactgctag 2160
tcaccctagg ctattaactc agcagttca actcaggtat aataacatc tgctactgtt 2220
tgcagctttg actatgcctg aattataacg tcatgtatc taactaaaaa gctaaggaa 2280
ataaaatgag ccatagggtt caatttcata aaaggagaga aaataactggg gaaaagtgt 2340
aatgcagagt ttaaaatatt tttgtaaaag tgccagagat tgagtataac aagtgtgacc 2400
aaaaaaaaaaa aaaaaaaaaaa aaaaggaaga agttaaaaaa aagagggagg tctgagaaat 2460
agaaaatatca gaggaaggaa ataaaaggagg gtgagagtaa attctctttt agcattcaga 2520
ttccacagat tccacaaatc acatttctt ttttaccaac taaggaaaaa taacacttgc 2580
cctaacattt cattgcagtt agctaaagga tgctagaaaa actatgttgc agtggttgc 2640
tctaatttct tcaggaatag agaaaagtga caaaaagatc agagaagaga agaaaggaaa 2700
ctatcagaaa aatacagaat tgagtagga tataacat tttgggttggaa ggtaaaattt 2760
tatattgtaa tcttaagtat ctgtctactt cagttggc cctggaacacg cagcatcaga 2820
atctgcccgg ggcgtttaa aaaggcagaa tctcagggtcc catcccgac tcactgaatc 2880
agaatataaa tactgacaag atgccccggg attcatatgc acagtagagc tggcgaagtt 2940
ccattgttagc ctgtgattgt tttctgcaac ttagtatttc tgagttttcc caaggaagaa 3000
aaccaggcc ttagctctg gcagacttgc gtttctcattt tacttacttag ctgcatgact 3060
catgagcaag gaaatcaaac tttatgtgccc tgagtttccat catctataaa atggagacta 3120
taataatcat ctcctaggct ttttttgagg atgttcaaca aatgctcctt tcattcctct 3180
atttacagac ctggccgaga caattctgct agcagccctt gtgctattat ctgtttctt 3240
aacttagtaa ttgagtgta tctggagact aactctgaaa taaataagct gattatttt 3300
ttatatttctc aaaacaacag aatacgattt agcaaaattac ttcttaagat attattttac 3360
atttctatatt ttccttaccc tgagttgtat tttttttttt atgtcactt cataaagcc 3420
ggtatacatt atggacaggt aagttaaaaa catattttt attctacgtt tttgtccaaa 3480
aattttaaat ttcaactgtt ggcgtgtgt tgtaatgtaa aacaaaactc agtacagtag 3540
tattcagtagc agtatttaag cccctgtact taaacatatt cctcgtacca atgaagttac 3600
atgaaaagca aatttggatg agatatcgta gatggaaatgta aatttagtctt tatgttcccc 3660
acaatttgc atgcatttca aaaactctgt gtgtgtatgt gtgtgtgtg cagagtgtgt 3720
gtgagagaga gacagagaga tacgctttgg ttgcctccat aagctggctg ctatgattaa 3780
taagaccaag ttttctaaag aaaaatggatgata cttttttttt tgactatctt 3840
ttatcaggggg caaaaaggaa agagacaaaaa cagcatgaaa tgatgagacc aagtgtgaa 3900
aatttcattca caatgattgc tttcaagatg aatttctctt gggtaattca gcagccctgtt 3960
actatggctc tctggagtga tagctaatgt aaatgaagcc tctaaaatgt gattatcctg 4020
acaagaatattt actcagccaa taatgcaaca gaaatccatt cttttttttt cttttttttt 4080
caaaaagaata aatattctt tttttttttt aaagttaatg acctacgatc catttcttcc 4140
ctgactaaca agcagcaagc actttttttt atccagccag gatggaaatg aaaccaccc 4200
gacttggtaa tttttttttt tggtccagg gactcagatt ctaagccaaa ttcttgcatt 4260
gatcttggca aatgtctcga attttttttt ccaacttttc tttatcttgg aaaaaaagtt 4320
tcatgaatgg gtgtcaaat tgatttagttt taaaacccctt tcttgcagat acgtatggca 4380
ccctaaaact gtattagaaaa aaaaatggatgactctgtatgt gtgaaaaattt cttaaaggac 4440
accctctttt acaaactcactt aaaaacagcc tttggaaatac ccacatgaaatg tagctgtgt 4500
tattgctttt tataaccta catcttgcattt attttttttt gactgggttt tggcaggtgt 4560
ggtggctcac acctgttaattt ccagcactttt gggaggccaa ggcggggcggaa tcacctgaga 4620
tcaggagttt aggaccagcc tcatcaatattt ggtgaaacccctt agtctttact gaaaataacaa 4680
aaatcaccctt ggtgtggta cggggccctgt tagtcccagc tactcgggtt gctgaggcag 4740
gagaatcact tgaactcagg agtcagaggt tgcaatgtt gtagatcatg ccactgcact 4800
ccagcctgggg tgacagagca agactccatc tcaaaaaaaaaaaa gactggttt 4860
tcaacagcta ttcccacccccc tctgcattttt aatattcacc cagtcaatg ttttcttagt 4920
ttgggtaatg gccccttggg caggactggta gtggggcaca caggagaagc tgcaaactat 4980

gtttagaagc atgtctggg aatgtcatgc aagaaaagac atattaaag gtaggcttg 5040
 catgaatgga aaaggagagt aattctatgt agagcagagc ctcttacttg cagttagaga 5100
 agcaaaagtg gggagaagcaag agaattatg ctttcatca gccaaatttgc caggtaggag 5160
 gattggctca gtcatcttgg ctgaggctca taaaaccagg tgtaaagaaa gtggactaga 5220
 ttaatttcat ccattacagg aagaggagcc gtgaaagata atccagaaat cattggatt 5280
 ttagtggtaga aggtattttgc ggactattcc atttggaaatg agaaggatcc tgacattctt 5340
 tgaattcctt tcaagcaaag gattaaattt acccatgagt tgactcagaa aaaacataaa 5400
 aagtattgtt gctctgctca gagttttatc taactcattc tcacttcttta ttccatgatg 5460
 aaatgacata aatgaggtt ttatttggatg ttgttggatg tttctggaca caaggcaagg 5520
 tagctacctg ggcagagctg ttttatttct ctatgccgtg gagagaaattt ggttaatttgc 5580
 ccatggaaagg cagtcattaa gatgttccca tgcgagtggaa ctttccaggg ttccagctt 5640
 ctgcattcctt ccctgtccctt caattccattt gttggatg acaatgtctc tcccatcagc 5700
 ctcatgaagt tctctctcat ttattaaat ttgcttcag gaaaaattttt gaaaatgtgt 5760
 ccagtaatgc ctgattggcc ccttattccta aaggcttaaa ctggagggaaag gaagctaaac 5820
 tgagaaatct tgcaatcat tgagccaaaa acgtattaaat agcaagatct atcattttt 5880
 gactagttatg tggcaggcag tggccctttt ttttaggcagg gagagttgtt gggggggcg 5940
 ggggtcacac atcttaaaga ggtgctatct cctccttatataa atcatgtt agtcaagaga 6000
 gtaaggaatt gtctttgtt ggttatatttgc aggggatttgc agtatacagt agaagatccc 6060
 aagaaacctt gggatcattt tagactaaga aatgccaata ccggccggggcg cggtggctca 6120
 cgccctgtatccc cccagcattt tgagaggccg aggtggccgg atcacaaggatc caggagattt 6180
 agaccgtctt ggctaacgtg gtgaaaccctt gtctctacta aaaatacataa aaattagccg 6240
 ggcgtgggtgg cgggcgcctt tagtcccagc tactcgggag gcggaggccg gagaatgggt 6300
 tgaactcagg aggccggagct tgcaatgttccgc cggatgttccgc ccaatgttccgc 6360
 cgacagaacg agactccgtc tcagaacacaa acaaaaggaa atgccaatac cagcagaaat 6420
 agagccaaat catgaacata agctaaacaa atgttggcag ttagcccttgc tggtaagag 6480
 agcagactct taactagaac actgcactcc atgtcttcac ttagaccctt cactgtgggg 6540
 ttcttaatttccccc cccctgttac ttaccatgttgc cagtcattaaat gcatccttgc 6600
 gcccccaattt gttcatctgtt agaaggggttgc ggttgcacatgttact ttataggctt 6660
 actgtgagca tttaatgtt tactactgtt tttgttaatgtt gcttaaaatgtt ctgctccaaa 6720
 agagtttgtt aaacacttaa gaactgattt acttgcattt aactgcacatgtt ctctcaataa 6780
 ctgaaatgtt tcaagcatag gcccggaaatataaaggatc ctacatgttgc gcaaaaatgtt 6840
 tcgtttctt tggcagccccc tggcccttgc tcaatatcttgc gtatcatgc tcaagaaataa 6900
 ttgttgaatg aatcaatgaa cctaccgggg tagttacataa aagatgttgc gcatgatgtt 6960
 aaatctgggc aaagtgcaccc ccaaggaaat ttccactttt agattctgtt atttcctttaa 7020
 ggaactgata aattgggtgtt atacaatgtt aaaaaatgttgc cttatgttgc ttgagaaaaaa 7080
 cttatcttctt cttcccttctt tttcccttctt cttcccttcc cttcccttctt cttcccttcc 7140
 cttcccttcc cttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt 7200
 tttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt 7260
 cttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt 7320
 tttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt cttcccttctt 7380
 gcaagaccatg tctgttagat gaatgcctt ttcttagttaa aaggttaaaccaggaaatgtt 7440
 agocacaattt tcaagggttgc ccagtcatttgc ccacatgttgc ttaatcatgtt cttcccttctt 7500
 cagtttcata tctccaggcc tttcatttggc tcaggttggc atttcgctgc ctttatgttgc 7560
 tggacaatgtt gaaaataagg aaagaaaaaaa actcaatgttgc agaaaatgttgc aatctgcgc 7620
 gcaaggccctt ggcgtttccgc ctgcttccca catcacccgc cttcatcaatgttgc cccagcatcc 7680
 attccttgc tcatcttaca cccctgttgc atgcaggcc caccatcatgttgc ttatccatgtt 7740
 aaaggctctt ccactatttgc ggttccatccc cctacttgc cagatataca agaataatgtt 7800
 cacggatgttgc ctgccttccgc tggaggttgc gaggagcttgc gattccatgttgc tttcccttctt 7860
 aaggacatgttgc tttccatccc cttccatgttgc gaggagcttgc gattccatgttgc tttcccttctt 7920
 caaaacacag ttctcttaat tctcccaaga aaccagaatgttgc tttccatgttgc ctttatgttgc 7980
 gacctgaaaa caactggcc tttcatttgc ttaatcatgttgc ttatccatgttgc ctttatgttgc 8040
 aaatatttttttgc tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8100
 ctaggtgcaat tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8160
 attctaaattt tactcatatt ctcaatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8220
 tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8280
 tcagaaatttgc tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8340
 ctttacaat tttccatgttgc tttccatgttgc tttccatgttgc tttccatgttgc 8400

| | | | | | | |
|-------------|------------|------------|--------------|-------------|-------------|------|
| gagtttact | gaccaattcc | cacctctgcc | ttacacccctaa | cggaagttta | tgccctgttt | 8460 |
| ctcttcacat | accccaacag | ttacaatgg | ttgttattat | taagcatctt | ttattttgt | 8520 |
| gcctctgatt | acatggcccc | ctaaatttg | acctaatac | aaaagattgg | taaaatttct | 8580 |
| taacatatta | ataatatttt | gtttatgtgt | caatatctta | gcatgtatca | attaagacag | 8640 |
| aggctttaac | gttctctttt | tgaaagagaa | tattaggatt | cagagatatt | aagagattct | 8700 |
| cccaggatca | cagttaggtt | acagagctgg | attttagtcc | aggtctgtct | acagctctaa | 8760 |
| cgtatataca | ccctttgtat | aacatgtcac | gaattcagca | taaagggtac | ttcagtgtatc | 8820 |
| taagtccagg | gtcagcaacc | ttttctaaaa | aggacccaaat | agtaatattt | caggcttgt | 8880 |
| ggaccctatg | gtctctatca | taactgttca | aatcaccatg | tagtgtaaaa | ggagccataa | 8940 |
| gcaaaaatata | aactaacgaa | tgtggctgtt | ttatgggatt | tttttttaac | tcttttattta | 9000 |
| caaaagcagg | tggcagatca | gaactcactt | atggggccata | gttctctgac | ccctgacctg | 9060 |
| agaaaaatctt | atatttatgg | acaacattt | gactgtgact | tgccaaagtaa | gaacaagaag | 9120 |
| ctctgtcaac | tgaaggtcaa | ggctggagtt | ctgaaagcaa | agagctgtct | gggtttaatg | 9180 |
| ataaagtgaaa | tagttaaagt | tagaagatcc | cagttataaag | aagcacaagaa | aataatgacc | 9240 |
| atagactcct | gaacaagaat | gtctggactt | ctggctttagg | cactttgtt | gtatggtcca | 9300 |
| ggccaagttt | cctaattctt | ccaggcctcc | attttcttat | cattaaatga | agataataaa | 9360 |
| agtattttcc | tcagagagct | gtaagaataa | actgagctaa | cccatgtcaa | gcacatagaa | 9420 |
| tagggcccaag | cctatattaa | tttatcaata | aatgccag | | | 9458 |

```
<210> 12
<211> 552
<212> DNA
<213> Homo sapiens
```

```
<400> 12
attatgtaga accattccaa tcctgagtga caggattgc aaagacagct gttgggcgtcc 60
acaaaacattt ggaggagggg aaaatgttag gttgggttgc acatttcctt acttcttttt 120
actgaaagga acagctgcga tcttcacatg taagatgaag taaacaaaag ctgacaatgc 180
ccagcaccat tcagcagtaa gcattcaaattt ggattttcc tcaccgcgtt tgccaggcccg 240
gcacagtctc agttcccccac agcacagaga ggaagcaagg tctttgcattt ccctgttac 300
ttggccaaac attgccttag atgtgcattt caacccatataa agcaagcg taattcaaga 360
gccctgactc tttcaccattt tcatgatggc ttattactcg cacacggcat tgccagggttc 420
cagcaactct gtgtgcagca ggcagaaaatg cagtgtttat ctctgacagg caaacattct 480
taggctcatc ggcatgagta tccacgctga actggctatc gggaaagttag atccctgcatt 540
gggaaagtca ag 552
```

```
<210> 13
<211> 305
<212> DNA
<213> Homo sapiens
```

```
<400> 13
attingaattt gtgaacttag taaaggcagac ggctctcacc aataaggcga ggcacatcc 60
aatctgtcga aagcttgaat aaaacaaaaa gaggaaggga aaatttgctt cttttcttct 120
tgatctagta tattcatcttc tcctggccttt ggatgtgagt gggccctttag acttaaacca 180
ggagttacac ctttggcttc cctggttctc agttcttgg acttggactg aattacactg 240
ccaggttcc tggttctcca gcttgcagat ggcagatcat gggacttctt ggcctccata 300
attgt 305
```

```
<210> 14
<211> 307
<212> DNA
<213> Homo sapiens
```

```
<400> 14
atttgaattg gtgaacttag taaaggcagac ggctctcacc aataagggca ggcacatcc 60
aatctgtcga aqacttqaat aaaacaaaaa qaqqaqqqa aaatttqctt ctttcttct 120
```

tgatctagta tatacatcttc tcctgccctt ggatgtgagt gggccttcag acttaaacca 180
ggagttacac cttggcttc cctggcttc agttcttgg acttggactg aattacactg 240
ccaggttcc tggttctcca gttgcagat ggcagatcat gggacttctt ggcctccata 300
attgtgt 307

<210> 15
<211> 557
<212> DNA
<213> Homo sapiens

<400> 15
ggccaaaaag gaaagagaca aaacagcatg aaatgatgag accaagtgat gaaaattcat 60
tcacaatgat tgcttcaag agtaatttct cttggtaat tcagcagcct gttactatgg 120
ctctctggag tgatagctaa tgtaatgaa gcctctaaaa gtggattatc ctgacaagaa 180
tatactcagc caataatgca acagaaatcc attcaaagca ttccggaaaaa attcaaaaga 240
ataaatattc tttttttttt tttaaagtta atgacctacg atccatttct tccctgacta 300
acaagcagca agcacttaaa aatatccagc caggatgaaa tagaaaccca cctgacttgt 360
taatattttt gtttggccc agggacttag attctaagcc aaattctttg aatgatctt 420
gcaaatgtct cgaattattt ttgccaactt ttcttatct tggaaaaaaa gtttcatgaa 480
tgggtgtcaa aattgattag tttaaaaac ctttcttgca gatacgtatg gcaccctaaa 540
actgtattag aaaaaaaaaa 557

<210> 16
<211> 1955
<212> DNA
<213> Homo Sapiens

<400> 16
ttccatatct ccaggcctt cattgggtca ggttggcatt tcgctgccct ttatgtgtgt 60
gacaagtgaa aataagaaaaa gaaaaaaaaact caagtgaaga aaatcagaat ctgcgcagca 120
gttccctgggc gtttcagctg cttccacat cacctgcctc atcaagcccc agcatccatc 180
tccttgcctca tcttacaccc tgggtgcattt acaggcccc cattcattta tcagagcaaa 240
ggctctccca ctattctggt tcacccccc acttagccag atatacaaga atatctgcac 300
ggatgacctg cctcacctgg gagctcagag gagctcagat tccattacta tcgcaccaag 360
gacagatctc ccagcaagaa tgacagaaaaa gactaactgc ccccaaaatc tccctccaa 420
aacacagttc tcttaattct cccaagaaac cagaatgtga ctgctcacct ctctaaaggac 480
ctgaaaacaa ctggccattt cagctattta aatcaacttt aaaaaatcca accgcccc 540
tattaaacca ttttgggtgg aatgataaca taactaacct gctgacagct gcttctgcta 600
ggtgcaaaaaa tggaaaaaaa aatacttcta atcaggtaa atcactctac ctttgggatt 660
ctaaatttac tcataatttc aaagaaaatat attcagtcattt agtggggaaa ataggattat 720
tcctttagct cgataagcaa ccagaagttc ttccctcaaa tcttgacatt taatcaatca 780
gaaattgatt tttggaaaaac tgggttcattt gaaatcttctt ctgcctgaag gattttctt 840
ttacaatcca gactatagaa gggaaattcac aacctggact ttccacctca ttggtcagag 900
ttttaactgac caattccac ctctgcctta cacctaacgg aagtttatgc ctgtttctc 960
ttcacatacc ccaacagtttta caaatggttt ttattattaa gcatctttta ttttgggcc 1020
tctgattaca tggtccccta aattttgacc taatcacaaa agattggtaa aatttcttaa 1080
catattaata atatttgtt tatgtgtcaa tatcttagca tggatcttcaatt aagacagagg 1140
tcttaacgtt ctcttttga aagagaatat taggatttcag agatattaag agattctccc 1200
aggatcacag ttagttaaca gagctggatt ttagtccagg tctgtctaca gctctaacgt 1260
atatacaccc ttgtataac atgtcacgaa ttccacatggacttccatca agtgcattttt 1320
gtcaggggtc agcaacctt tctaaaaagg accaaatagt aatatttcag gcttggatgg 1380
ccctatggtc tctatcataa ctgttcaaat caccatgttag tggatggatggatggatgg 1440
aaatataaaac taacgaatgt ggctgtttta tgggatggatggatggatggatggatgg 1500
aagcagggtgg cagatcagaa ctcactttagt ggccatagtt ctctgcaccc tgacctgaga 1560
aaatcttata tttatggaca acatggatc tggacttgc caagtaagaa caagaagctc 1620
tgtcaactga aggtcaaggc tggatggatggatggatggatggatggatggatggatggatgg 1680
agtggaaatag ttggatggatggatggatggatggatggatggatggatggatggatggatgg 1740

gactcctgaa caagaatgtc tggacttctg gcttaggcac tcttggta tggccaggc 1800
caagttacct aatctctcca ggccctcatt ttcttatcat taaatgaaga taataaaagt 1860
atttcctca gagagctgta agaataaaact gagctaaccatgtcaagca catagaatag 1920
ggcccagcct atattaattt atcaataaat gccag 1955

<210> 17
<211> 1253
<212> DNA
<213> Homo Sapiens

<400> 17
tatccccact gtgttagagct ggtccacaat ggagaggagg aaaagtttg cattggacca 60
aatcaactgcc tttagaaggaa agagattgca atccattca ttttaagat ctgcaatggg 120
ttggatgat acccatttaa aaaagaaaaaa aaaagagggt acctcttgg cctcttggc 180
aaaggatatg aactagtaat aaagcctcag catcaaggct tggagtcg gctcaaagt 240
gctaagacta gaagcatctt ctaacataaa tatggcagca ttaggaaaat agcttggc 300
tttagagagac ccagattatc ttacaccaa aaactaccaa gaccctggc cagcaagacc 360
accatcacag cagtaaatac atagccacca acttcacaga aggtttcca ctgagacatt 420
gtaaaaacca caatccatta ccggtgatg agtccagct ctcttactac ctggagcttc 480
caagcaagac ttacctgtcc ttgttccag attggttctt gggatcctgg accaaca 540
agagaagagg aaagcctcaa gggaaataaaa agtgaagggt tcagtgatag tttaatata 600
tattttaaa tggtagctt tttaataata cttcacggtg atggatggag tatttcaacc 660
acaatggcaa agaatgaatt accggcagtg tcagagttc ttgttgctgt gggaaagac 720
ctgccccatgtt gagaggtgcc ttgtggagag gctcatgtgg cgaggaactg agactggc 780
ctatccaaca accagtgggg aactaaggcc ctaaagtccat atagtcacca aggaactaaa 840
tcctaccaac aactacatga gtgagcctgg aatctgattt tccccagtg ggacttaagg 900
tacctacaac ctggctgtta tgggctaaac tgcacccctgc ccaaattat atgttgagt 960
cttaactccc agcacttcag aacatggttt tggggagag catagtcatt aaagaggtaa 1020
tgaagttaaa atgaggtcat taggatgagt cctaataccaa taggactgtt gttcttat 1080
gaagaggaaa tttgaacaca gacacatata cagggaaagac catgcgaaga agacacagag 1140
aggaaacggc catctacaat ccaaggagag aggccctcaga acaagccaa cctgcagata 1200
ccttgatcta ggcatccaga attgtatgaa aatacatttt tggatattaa gct 1253

<210> 18
<211> 366
<212> DNA
<213> Homo sapiens

<400> 18
atgttcaaca aatgctccct tcattcctctt atttacagac ctgccgcaga caattctgct 60
agcagccctt gtgctattat ctgtttctaa aacttagtaa ttgagtgtga tctggagact 120
aactctgaaa taaataagct gattattttat ttatcttc aaaaacaacag aatacgattt 180
agcaaattac ttcttaagat attatttac atttctatat tctcttaccct tgagttgatg 240
tgtgagcaat atgtcacctt cataaagcca ggtatacatt atggacaggt aagtaaaaaaa 300
catattattt attctacgtt ttgtccaaa aattttaaat ttcaactgtt gcgcgtgtgt 360
tggtaa 366

<210> 19
<211> 21
<212> RNA
<213> Homo sapiens

<400> 19
aaauaaggca ggcaucaucc a 21

<210> 20
<211> 21

| | | |
|---------------------------|--|----|
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 20 | | 21 |
| aauuacacug ccagguuucc u | | |
| <210> 21 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 21 | | 21 |
| aauucaauuca caaugauugc u | | |
| <210> 22 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 22 | | 21 |
| aauuucucuu ggguaauuca g | | |
| <210> 23 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 23 | | 21 |
| aaaaucagaa ucugcgcagc a | | |
| <210> 24 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 24 | | 21 |
| aaugaugaug ggaagaagga a | | |
| <210> 25 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 25 | | 21 |
| aaacuuagua auugagugug a | | |
| <210> 26 | | |
| <211> 21 | | |
| <212> RNA | | |
| <213> Homo sapiens | | |
| <400> 26 | | 21 |
| aaua augucac uuucauaaag c | | |
| <210> 27 | | |
| <211> 21 | | |
| <212> RNA | | |

```

<213> Homo sapiens

<400> 27
aaugaugaug ggaagaagga a 21

<210> 28
<211> 21
<212> RNA
<213> Homo sapiens

<400> 28
aacacuaugag auuucagaag g 21

<210> 29
<211> 14
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> Exon overlapping oligonucleotide primer F26

<400> 29
agacggctct cacc 14

<210> 30
<211> 21
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> Exon overlapping oligonucleotide primer FDP5

<400> 30
cacttgcac acacataaag g 21

<210> 31
<211> 21
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> cDNA oligonucleotide primer FDP5

<400> 31
cctttatgtg tgtgacaagt g 21

<210> 32
<211> 22
<212> DNA
<213> Homo sapiens

```

```

<220>
<221> primer_bind
<222> (0)...(0)
<223> cDNA oligonucleotide primer F10

<400> 32
atccagccag gatgaaatag aa 22

<210> 33
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH1

<400> 33
ccatggactg gacctggagg 20

<210> 34
<211> 21
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH2

<400> 34
atggacatac tttgttccag c 21

<210> 35
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH3

<400> 35
ccatggagtt tgggctgagc 20

<210> 36
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind

```

```

<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH4

<400> 36
atgaaacacc tgtggttctt                                20

<210> 37
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH5

<400> 37
atgggtcaa ccgcgatcct                                20

<210> 38
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> upstream primer human VH family leader sequence
      VH6

<400> 38
atgtctgtct ctttcctcat                                20

<210> 39
<211> 21
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> down stream primer C1

<400> 39
gaggctcagc ggaaagacct t                                21

<210> 40
<211> 21
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> down stream primer C 2

```

<400> 40
gggaaagacc gatggggccc t 21

<210> 41
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> northern blot primer

<400> 41
tcacctggga gctcagagga 20

<210> 42
<211> 20
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> northern blot primer

<400> 42
gtgatcctgg gagaatctct 20

<210> 43
<211> 25
<212> DNA
<213> Homo sapiens

<220>
<221> primer_bind
<222> (0)...(0)
<223> RACE antisense primer

<400> 43
tacattacca acacacgcgc aacag 25